

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER The Commonwealth of Massachusetts
Executive Office of Health and Human Services

Department of Public Health William A. Hinton State Laboratory Institute 305 South Street, Jamaica Plain, MA 02130

08/31/2011

Brendan Bowes Assistant District Attorney, Norfolk County

Dear ADA Bowes,

Enclosed is the information you requested in regards to Commonwealth vs. Included are copies of the following:

- 1. Curriculum Vitae for Annie Dookhan, Zhi Yi Tan and Peter Piro.
- 2. Drug Analysis Laboratory Receipt.
- 3. Control Cards with analytical results for samples #
- 4. Analysis sheets with custodial chemist's hand notations and test results.
- 5. GC/Mass Spectral analytical data for samples a

Annie Dookhan & Zhi Yi Tan was the custodial chemist and performed the preliminary testing and net weight for this sample. Peter Piro was the confirmatory chemist and analyzed the GC/MS data for this sample.

If you have any questions about these materials, please call me at the number below.

Sincerely,

Annie Dookhan

Chemist II

Drug Analysis Lab

Jamaica Plain, MA. 02130

(617) 983-6631

Curriculum Vitae

Annie Khan (Dookhan)

Education:

University of Massachusetts, Boston, Ma, Master of Science in Chemistry. University of Massachusetts, Boston, Ma, Bachelor of Science in Biochemistry.

Experience:

2003 – present

Chemist I, II, Massachusetts Department of Public Health, Drug Analysis Laboratory

- *Completed six-week training course conducted by senior staff within the Department of Public Health, Drug Analysis Laboratory.
- *Appointed Assistant Analyst by Assistant Commissioner of Public Health, 2004.
- *Responsible for the identification of illicit drugs to determine violations of harmful and narcotic drug laws.
- *Trained in the use of complex analytical instrumentation, microscopes and balances for the purpose of drug analysis.
- *Maintenance and repairs of all analytical instruments.
- *Responsible for the Quality Control of all analytical instruments, reagents and controls/standards.
- *Oversee the Quality Control/Quality Assurance program for the Drug Lab.
- *Writing, revising and reviewing Standard Operating Procedures (SOPs) and Protocols.
- *Notary Public.
- *Qualified as an expert witness in Massachusetts Courts and U.S. District Court

2001 - 2003

QC Analyst I, II, UMMS-Massachusetts Biologic Laboratory, QC Material Control

- *Completed proficiency training conducted by a member of the staff within the MLB Quality Control and Quality Assurance Department.
- *Method Development for creating new techniques and enhancing vaccines for the QC Dept. and FDA.
- *Writing, revising and reviewing Standard Operating Procedures (SOPs).
- *Trained and supervised new chemists and interns for the department.
- *Routine QC testing of products for the FDA.
- *Trained in the use of complex analytical instrumentation, and balances for the purpose of QC analysis for product and validation projects.
- *Calibration, preventive maintenance, QC and QA of analytical instrumentation.
- *Complete testing of chemicals for Vendor Validation Project for the FDA.
- *Compendial testing and interpretation of the USP, ACS, FCC, AOAC, Merck Index, PDR, etc.

Additional Training:

Dept. of Justice - Forensics Professionals. (numerous trainings)

GLP/GMP training with Massachusetts Biologic Laboratory.

QC/QA training according to FDA Codes and Regulations.

GC and GC/MS trainings with Agilent Technologies and Restek.

HPLC and LC/MS/MS trainings with Waters Cooperation.

FTIR training with Spectros.

TOC training with MBL and Sievers.

Association:

American Chemical Society (ACS)

Northeastern Association of Forensics Science (NEAFS)

Curriculum Vitae

Zhi yi Tan

EDUCATION

M.S. in Biology, Peking University, Beijing, China. Ph.D. equivalent in biology, Houston Downtown University, Texas, US.

Employment

1997-Present Chemist II, State Laboratory Institute

Massachusetts Department or Public Health, Drug Analysis Laboratory. Responsible for the identification of substance to determine violations of the Massachusetts harmful and narcotic drug laws.

1995-1997 Chemist I and II, Drug Laboratory, Amherst, SLI, MDPH, MA

Responsible for the identification of unknown substances, to determine violations of the Massachusetts harmful and narcotic drug laws.

Trained in the use of analytical instrumentation for the purpose of performing forensic drug analysis. Maintained complex analytical equipment. Assisted in developing methods of analysis.

Appointed an assistant analyst for the Department of Public Health. 1995

- 1988-1995 Post Doctor Department in Plant & Soil Sciences, UMASS, Amherst MA. Researched on the field of Plant Physiology and Biochemistry, funding by USDA and NASA projects.
- 1988 Spring-1988 Summer, Research Associate in Department Crop & Soil Sciences. TAMU, TX research on the environmental program and plant hormones.
- 1986-1988. Post Doctor in the Department of Biology, University of California at Santa Cruz. CA.

 Research conducted on Plant hormone and Senescence
- 1977-1986 Assistant Professor in the department of Biology, Beijing Normal University, and the main Advisor of Beijing Analytical equipment Institute.

Taught and performed research projects of plant hormone physiology. Trained in GC & HPLC techniques and their application in Biology

Honor & Publications: The best Publication of 1990 award by American Society of Horticulture. 23 Papers in main Science Journal. One GC Patent.

Curriculum Vitae

Peter Piro

EDUCATION

Boston Unversity

B.A. in Chemistry and Minor in Biology, 1989

HONORS

Magna Cum Laude, 3.6 GPA Graduated with Distinction in Chemistry Valedictorian of the Chemistry Department

EXPERIENCE

Department of Public Health/State Laboratory Institute

Chemist III, II, I/ Assistant Analyst

December 1991-Present
Supervise the operation and maintenance of the Gas Chromatography/Mass
Spectrometry Laboratory. Analyze controlled substances for State and Federal law
enforcement agencies. Qualified as an expert witness in Massachusetts courts and
U.S. District Court.

Massachusetts Health Research Institute

Laboratory Technician

September 1990-December 1991

Researched the seasonal and special occurrences of DSP and PSP in shellfish samples harvested from coastal waters and Georges Bank.

TRAINING AND ORGANIZATIONS

- * Completed a six-week training course by senior staff within the Department of Public Health Drug Analysis laboratory.
- * Appointed Assistant Analyst by the Assistant Commissioner of Public Health in February 1991.
- * Elected as a Regular Member to the Northeastern Association of Forensic Chemists on October 27th 1995.
- * Completed training in Mass Spectrometry given by the Food and Drug Administration/Forensic Chemistry Center on November 2002.
- * Completed training in Mass Spectrometry Troubleshooting and Maintenance, October 25th 2002, at Agilent Technologies.
- * Notary Public since 1993.



The Commonwealth of Massachusetts Executive Office of Health and Human Services

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 Department of Public Health
State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

	Reference No.:	
Name and Rank of Submitting Officer: Lt. Helen	a Findlen	·
Defendant(s) Name (last, first, initial)		
	,	
Description of Samples	To be completed by Lab Personnel Gross Weight Lab Number	
1 Glassina Romin With		
orassing Daggie will	24600	
l Glassine Baggie With Green Herbal Matter	J1 4 8 M	
And Different Colored		
Pill Like Objects		
Crushed Within SPINK TABS	2,038	
1.25 PEUCH TABS	1.626	
Page lived by	1 11/17	
Received by: Date:	1/. 27.0	



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State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

City or Department:	Police Reference No.:
Name and Rank of Submitting Officer:	Helena tindlen
Defendant(s) Name (last, first, initial)	
Description of Samples	To be completed by Lab Personnel Gross Weight Lab Number
8 Whole Orange Pills N8 Imprinted On Th And Many Other Piece. Of Similar Texture & Color / Cello	with em 5 6.6/a
Received by:	Date: 1,24.0)



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DRUG RECEIPT

			1 1	eference No.:		
Name and Rank of Sub	omitting Officer: _	Lt: 1	teleni	a Findi	en	
Defendant(s) Name (las	st, first, initial)					
Description of Sample	<u>s</u>		·	To be completed Gross Weight	l by Lab Personne Lab Numl	
18 White Pill Holde On The Clenbu	er With	h Jo Labe	lled	5.928		
Received by:			Date:	9.	24.0	



The Commonwealth of Massachusetts **Executive Office of Health and Human Services** Department of Public Health

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Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

City or Department:	Canton	Police Ref	erence No.:	
Name and Rank of Subm	nitting Officer: Lt.	Helen	a Findlen	
Defendant(s) Name (last,	first, initial)			
				.
,				
Description of Samples			To be completed by La Gross Weight	b Personnel Lab Number
3 White	Pills Wit	h		
FIL Avia	142 Imp	rioted	2125 gm	
	•	111100	, ,,,	AAA II A
On One	Side			
	•			
	•	100		
	•			
			·	
			6	
Received by:	4	Date:		4.09
110001100 Dyi	4.1	- W.V.	1.0	/



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State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

City or Department: <u>Canton</u>	Police R	eference No.:	-
Name and Rank of Submitting Officer:	- Helena	a Findler)
Defendant(s) Name (last, first, initial)			
		•	
Description of Samples		To be completed b	y Lab Personnel Lab Number
Small Baggie W/ Mone	4 Signs		Company of Account
Small Baggie W/ Mone On Outside 4 3 6	_	2.99 cm	
Pills with the nor	nber	1 / 8"	
93/833 On Same			
	Date:	7	24.01



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State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

City or Department: Canton	Police Re	eference No.:	
Name and Rank of Submitting Officer:_	Lt. Helen	a Findler)
Defendant(s) Name (last, first, initial)			
Description of Samples		To be completed by La Gross Weight	ab Personnel Lab Number
7 Clear Vials Lat Omnadren 250 liquid substance 7 Ampo	belled I w/clear in same	19,46gr	
Received by:	Date:	1.24	9



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Boston Hours 8:00 - 11:00 2:00 - 4:00

DRUG RECEIPT

City or Department: <u>Cantoo</u> Police	Reference_No.:_	
Name and Rank of Submitting Officer: Lt. Heler	ra Findler)
Defendant(s) Name (last, first, initial)		
Description of Samples	To be completed by Gross Weight	Lab Personnel Lab Number
T Brown Vial (Glass)		
Labelled Primobolan		
W/ Liquid In Same. / Ampule	4,62 gr	
1 Ampule		
	,	
Received by: Date:	1	24.07



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Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours 8:00 - 11:00 2:00 - 4:00

City or Department:

Name and Rank of Submitting Officer:

DRUG RECEIPT

Police Reference No.:

Defendant(s) Name (last, first, initial)		dhiish _{Maha}
Description of Samples	To be completed by La Gross Weight	ab Personnei Lab Number
Dianobol 50 mg with liquid inside (Jull)	81.98 80	
D Brown Glass Vial Labelled Winstrol 50 ng. with liquid inside (Jull)	80,85 gm	
(1) Clear Glass Vial Labelled Trenobolone Enanthate 200 mg (Little More Than 1/3 Juli)	27. 14 m	
Oclear Glass Vial Labelled Testosterone Cipionate 250 mg (Almost Full)	28.11 gr	
(1) Clear Glass Vial Labelle d Trenbolone Enanthate 200 mg (Almost Full)	22.52	
Received by: Date:	7.4	.02



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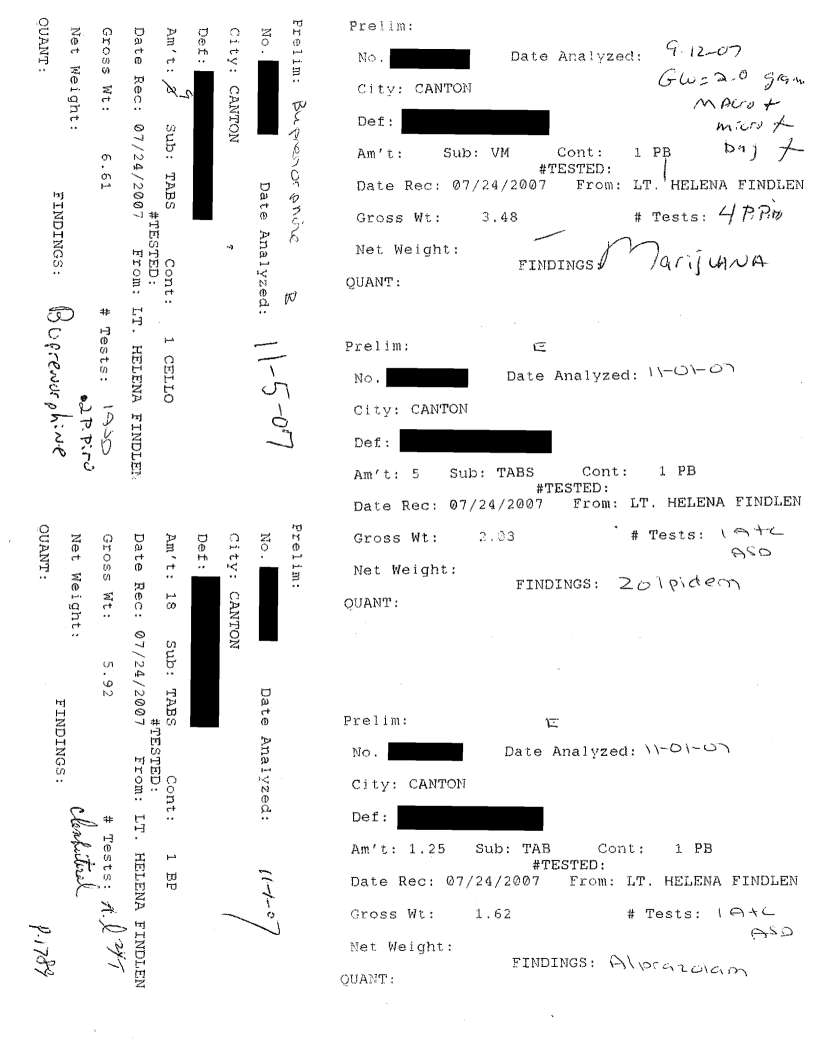
Boston Hours 8:00 - 11:00 2:00 - 4:00

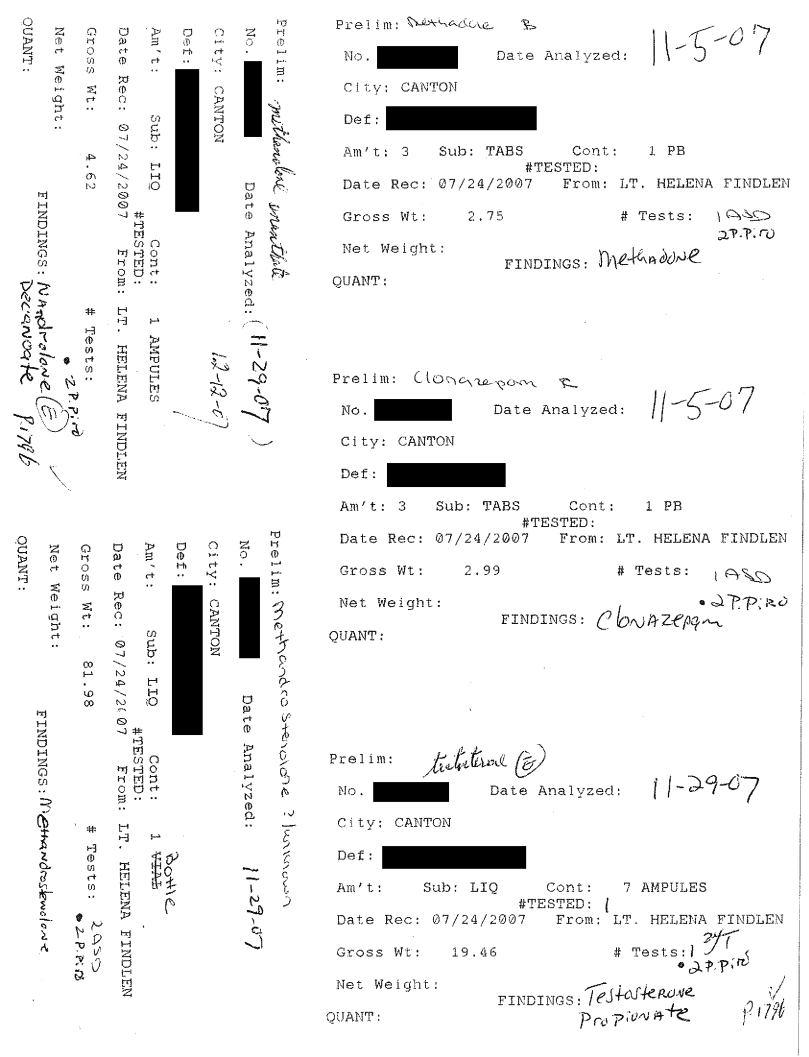
City or Department:

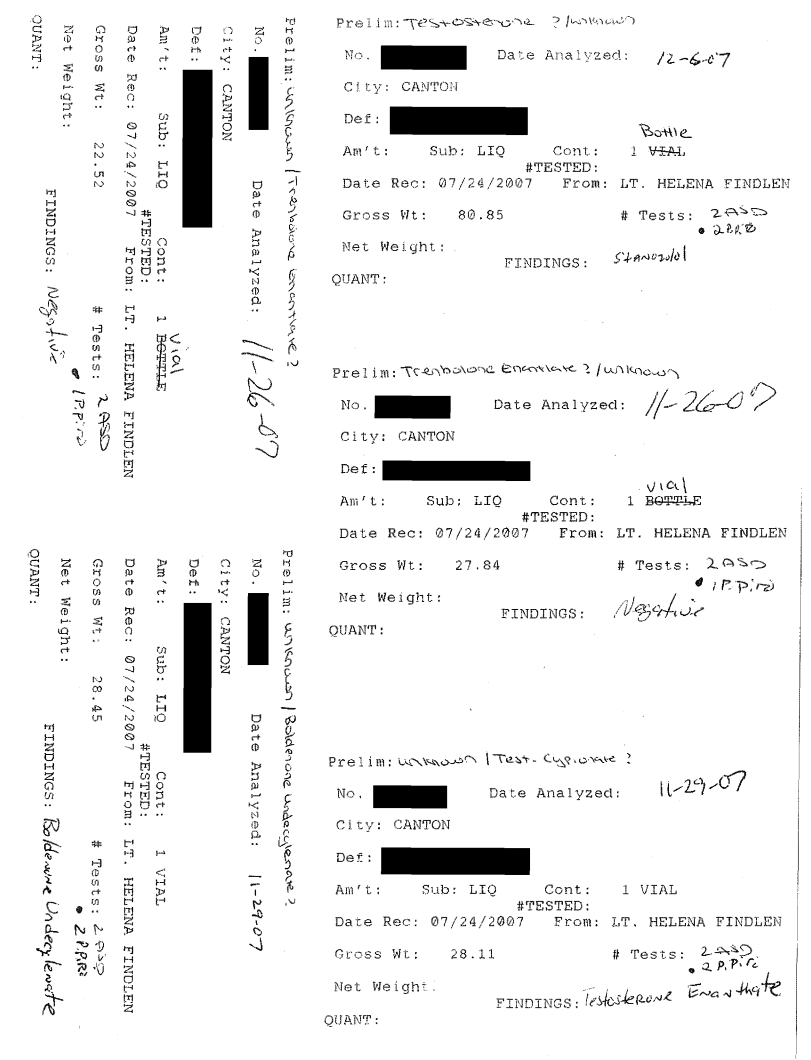
DRUG RECEIPT

Police Reference No.:

Defendant(s) Name (last, first, initial)			
		·	
		To be completed by	ah Dataannal
Description of Samples		To be completed by L Gross Weight	.ab Number
1 Clear Glass Vial Con	ntaining	· · · · · · · · · · · · · · · · · · ·	
Close liquid & L	ahelled)		
Equipoise de	00 mg (Jull)	28,4587	
			-
Clear Glass Vial Cor Clear Liquid & Labe	rtaining		
Clear Liquid & Labe	lled ?	21.572	
DECA 200 mg	(1/4 fall)	2, 2	
7	A Section with the section of the se	THE RESERVE THE PROPERTY OF TH	_
Clear Glass Vial Co	ntaining		
Clear Liquid + Lab	e 110 d	1522	
Liear Rigore - Rass	1 1 17	12100 BC	
TrenBolone (Near	rly Empty)		
Clear Glass Vial Co	A	10-00	
Clear Liquid + Lal	belled	do, dage	new.
	(1/2 Full)		
1.00101105			
	1		104.00
Received by:	Date:		JY 101







Prelim: Unknown / Pandholone Decanone? Date Analyzed: 11-29-07 City: CANTON Def: Am't: Sub: LIQ 1 VIAL Cont: #TESTED: Date Rec: 07/24/2007 From: LT. HELENA FINDLEN Gross Wt: 21.57 # Tests: 2ASO · 2PPiù Net Weight: QUANT: Prelim: Unhown I trespolare Acetale? No. Date Analyzed: 11-29-07 City: CANTON Def: Sub: LIQ 1 BOTTLE Am't: Cont: **#TESTED:** From: LT. HELENA FINDLE Date Rec: 07/24/2007 Gross Wt: 15.32 Net Weight: QUANT: Prelim: Wilson Test. Propionate? Date Analyzed: 11-29-07 No. City: CANTON Def: Am't: Sub: LIQ Cont: 1 VIAL **#TESTED:** Date Rec: 07/24/2007 From: LT. HELENA FINDLEN

Gross Wt:

QUANT:

Net Weight:

25.22

1

Folk_OIG_PRR_045464

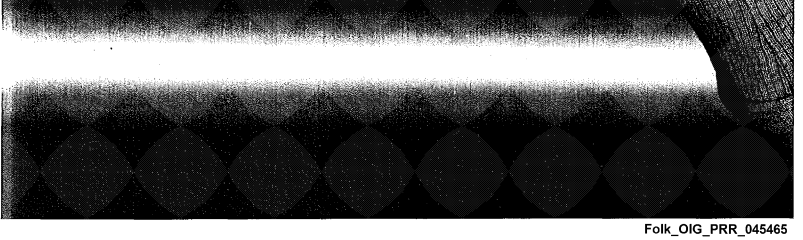
· 2 P.P.O

Tests: LASD

Propionate

FINDINGS: Testos browe

Sample # Ciry Canton E.O. weight 2.0
Count Description: PLAIC OUGH + CASUL+
Ballistic I.D. AMBS 5401
1.0. Source mucmorex
Final I.D. ZOIPI clem MS chemist ASS completed 1401-07
Sample # City Canton E.O. weight 1, 6
Count PAR Description:
Ballistic I.D. GG 287
1.D. Source Myomaclase 257
Final I.D. Allorazoram MS chemist ASD completed 11-01-07



Previous Document...

Next Document...

AMB 5 5401 (IMPRINT CODE): AMBIEN ORAL TABLET 5 MG from SANOFI-AVENTIS U.S. <UNITED STATES>

IMPRINT CODE: AMB 5 5401

COLOR: PINK

SHAPE: CAPSULE-SHAPE FORM: ORAL TABLET ACTIVE INGREDIENTS:

ZOLPIDEM TARTRATE 5 MG

INERT INGREDIENTS:

HYDROXYPROPYL METHYLCELLULOSE

LACTOSE

MAGNESIUM STEARATE

POLYETHYLENE GLYCOL

SODIUM STARCH GLYCOLATE

TITANIUM DIOXIDE

FD&C RED NO. 40

IRON OXIDE

POLYSORBATE 80

CELLULOSE, MICROCRYSTALLINE

AVAILABLE CONTAINER:

STRIP OF 30; STRIP OF 100; BOTTLE OF 100; BOTTLE OF 500

REGULATORY STATUS:

SCHEDULE IV

REGISTRIES: NDC 0024-5401-10

NDC 0024-5401-34 NDC 0025-5401-31 NDC 0024-5401-50

FOR MORE INFORMATION CONTACT: SANOFI-AVENTIS U.S.

NOTE:

EFFECTIVE 01/01/2006, AVENTIS PHARMACEUTICALS MERGED WITH SANOFI-SYNTHELABO TO FORM SANOFI-AVENTIS.

Product ID: 4846296 - 09/93

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Main

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GG 257 (IMPRINT CODE): ALPRAZOLAM TABLET 0.5 MG from SANDOZ < VNITED STATES>

IMPRINT CODE: GG 257

COLOR: PEACH

SHAPE: OVAL, SCORED

FORM: TABLET

ACTIVE INGREDIENTS: ALPRAZOLAM 0.5 MG

AVAILABLE CONTAINER:

BOTTLE OF 100; BOTTLE OF 500

REGULATORY STATUS:

SCHEDULE IV

REGISTRIES: NDC 00781-1077-01

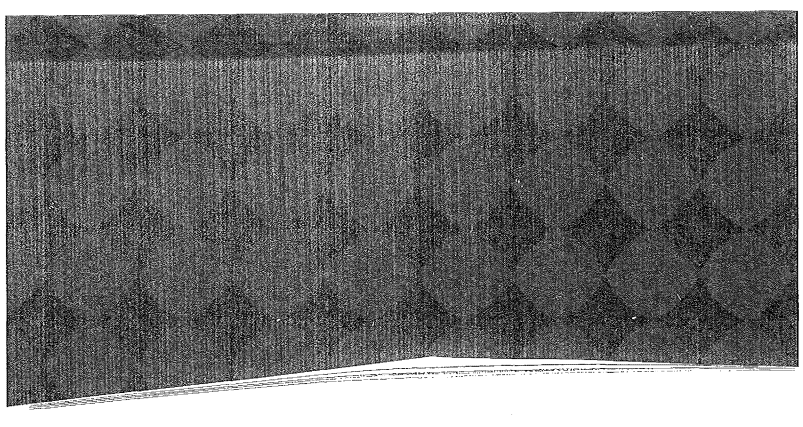
NDC 00781-1077-05

FOR MORE INFORMATION CONTACT: SANDOZ

Product ID: 5072428 - 02/94

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Sample #	y <u>Ččc 7 ma 7 </u>	<u> </u>
wisome BT		54 MUT - 41 CET 416
Count Description	Charge Hermagened	
Bollisme I.D. <u>40% & South C</u>	ince incetto	
10 Source Muserman se Buones monne (1121)		
5	Commission 15	5

Previous Document...

Next Document...

N8 SWORD LOGO (IMPRINT CODE): SUBOXONE from RECKITT BENCKISER <UNITED STATES>

IMPRINT CODE: N8 SWORD LOGO

COLOR: ORANGE SHAPE: SIX-SIDED FORM: TABLET

ACTIVE INGREDIENTS:

BUPRENORPHINE 8 MG

NALOXONE 2 MG

AVAILABLE CONTAINER:

BOTTLE OF 30

REGULATORY STATUS:

SCHEDULE III

REGISTRIES: NDC 12496-1306-02

FOR MORE INFORMATION CONTACT: RECKITT BENCKISER

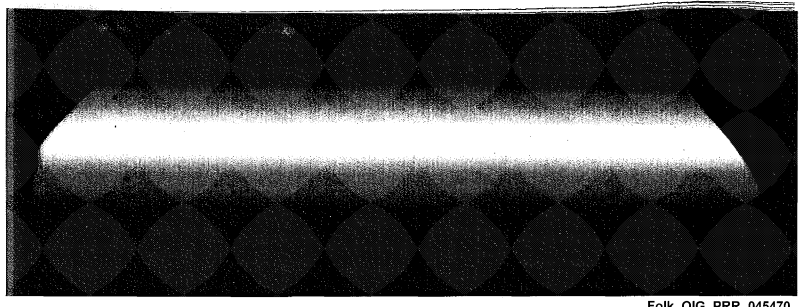
Product ID: 6370996 - 01/03

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Pharmaceutical Analysis Sheet

	Sample #_ City Canton E.O. weight 2.7
	Count 3 Description: Write maches tester network = 0.0103
	1.D. Source Muschander Methodore (11-01)
	Final I.D. matladre MS chemist PTP completed 145-07.
	Sample #_ Ciry Can ton E.O. weight 3.0
	Couni 3 Description: Read rand table
· · · · · · · · · · · · · · · · · · ·	I.D. Source Marmada 833 (93) Ononare pon (11-01)
	Final I.D. Clongle pom MS chemist 230 completed 115-07



Previous Document...

Next Document...

54 142 (IMPRINT CODE): METHADONE HYDROCHLORIDE TABLET 10 MG from ROXANE LABORATORIES <UNITED STATES>

IMPRINT CODE: 54 142

COLOR: WHITE FORM: TABLET

ACTIVE INGREDIENTS:

METHADONE HYDROCHLORIDE 10 MG

AVAILABLE CONTAINER:

BOTTLE OF 100; UNIT DOSE PACKAGE OF 100

REGULATORY STATUS:

SCHEDULE II

REGISTRIES: NDC 00054-8554-24

NDC 00054-4571-25

FOR MORE INFORMATION CONTACT: ROXANE LABORATORIES

Product ID: 3285503 - 10/85

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93 833 (IMPRINT CODE): CLONAZEPAM TABLET 1 MG from TEVA PHARMACEUTICALS <UNITED STATES>

IMPRINT CODE: 93 833 COLOR: MOTTLED GREEN

SHAPE: CIRCLE, SINGLE-SCORED

FORM: TABLET

ACTIVE INGREDIENTS: CLONAZEPAM 1 MG AVAILABLE CONTAINER:

BOTTLE OF 100; UNIT DOSE PACKAGE OF 100

REGULATORY STATUS:

SCHEDULE IV

REGISTRIES: NDC 00093-0833

FOR MORE INFORMATION CONTACT: TEVA PHARMACEUTICALS

Product ID: 5575539 - 01/97

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Sample #	City Canto	- L E.O. v	veight	
CountDes			clenbuterol	itel
Ballistic I.D. Clembuter	Λ '			
I.D. Source				
			7	,
Final I.D.	MS chemist	completed_	11-1-0	

Pharmaceutical Analysis Sheet

,	Sample #_ City Canton E.O. weight	
	Count liquid Description: 7 amparles. labell ar Omnachen	
	Ballistic I.D. <u>tealestern</u>	
	I.D. Source lakel	
	Final I.D. Laterteral Prefice Chemist P. Piro completed 11-29-07.	
	Sample # 820916 City Canton E.O. weight V	
	Couni liquid Description: / angule libeled as Primobolan deput	
	Ballistic I.D. methanolone on anthate Ge numberson: 29.009 0 1	
	1.D. Source John	
·	Final I.D. Nandradian MS chemist MP Plint completed 11-29-07 decarront 12-12-67	

No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (): 78.1962
Liquid in 1 bothle	Gross Wt ():
Bottle sealed + 17to	Pkg. Wt: د صر . Net Wt:
labelea - Methada	ost erovoire.
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	GC+
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS <u>methodosperol</u> ore	RESULTS methadros esoure
DATE 11-20-07	MS OPERATOR POP
	DATE 11-29-07

SAMPLE# AGENCY	COUNTON ANALYST ASS
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (): <u> つつ, 168以</u>
Liquid in ibothe	(cloudy yellow Pkg. Wt:
Bottle labeled wordsmol somel one (30ml oral use only I shake before Than Muscle corp. Brooking	SZNS
Bottle scaled intact (urteurporod
RELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	TLTA ()
Froehde's	GC= + ((1-21-U)
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS TESTOSTETOTE?	RESULTS Stanozolal
DATE 11-20-07	MS OPERATOR <u>そら</u>
	DATE 12-6-07

Revised 7/2005

SAMPLE# AGENCY CO.	nten ANALYST AS9
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (): 23.0086
liquid is ivial	Gross Wt ():
	Pkg. Wt:
lasered Trenbolone E	n an Have
scaledt intact	
·	
PRELIMINARY TESTS Spot Tests	Microcrystailine Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	GC+
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS Trenbolore Enantlare	RESULTS Negation
DATE 11-20-07	MS OPERATOR <u> </u>
	DATE 11-26-07

SAMPLE#	AGENCY C	20167	ANALYST	A>2
No. of samples tested:	-	E	vidence Wt.	
PHYSICAL DESCRIPTION:		Gros	ss Wt ():_	24,9676
Liquidein	rorail	Gros	s Wt ():_	Management of the Control of the Con
			Pkg. Wt:_	
tampere	26		Net Wt:	
laseled >	San roas	Tes+5410	ne	
-				
PRELIMINARY TESTS Spot Tests		Microc	rystalline Tes	ets
Cobalt Thiocyanate ()		Gold Chloride		
Marquis	-	TLTA (3	
Froehde's	-		ER TESTS	
Mecke's				
	•	GC+		
PRELIMINARY TEST RESULTS		GC/MS CON	VEIRMATORY	TEST
RESULTS TOSA. Cypic	enaile	RESULTS_	7054.	engatiale
DATE 11:20-07	-	MS OPERATOR _	626	
		DATE	11-29-	-07

No. of samples tested:	CY Can lon ANALYST DS 0 Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (): 19.6934
Liqued is 1010	Gross Wt ():
	Pkg. Wt:
Tampere cl	Net Wt:
lasered - Thenk	volone Enanthale
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	6C+
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS Trenbolone Enant	GE RESULTS NOJANUE
DATE 11-20-07	MS OPERATOR <u>PZ</u> P
	DATE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

No. of samples tested:	ANALYST ASS Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt (): 25,3676
Liquiecia (ola)	Gross Wt ():
	Pkg. Wt:
tamperacl	Net Wt:
laseled Boldenone	Unclecylerate
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	TLTA ()
Froehde's	OTHER TESTS
Mecke's	GC+
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS Bolaerono Undecylenale	RESULTS Bolderone un de glenate
DATE 11-20-07	MS OPERATOR POPERATOR
	DATE 11-29-07

Revised 7/2005

No. of samples tested:	_ AGENCY <u>Con</u>		ANALYST	A30
PHYSICAL DESCRIPTION:		Gros	ss Wt ():	15.7630
	n Ja N			
higuid in 11	, , , , , , , , , , , , , , , , , , , ,			
tum pore Q			Met aar:	
jubeled No	andonone D	ecanoane) 	
				•
				•
			>	
PRELIMINARY TESTS				
Spot Tests		<u>Microci</u>	vstalline Test	<u> </u>
Cobalt Thiocyanate ()		Gold Chloride		
Thiocyanate ()				
Marquis		ILTA <u>(</u>)	
Froehde's	_	<u>OT</u>	IER TESTS	
Mecke's	<u>.</u>	GC+		

	,	Books (1987)	***************************************	
PRELIMINARY TEST RESULTS		GC/MS CON	IFIRMATORY	<u>rest</u>
RESULTS DOMOLOGE	econoare	RESULTS	Nordrolow	e pecanore
DATE (1-20-07	-	MS OPERATOR	626	
		DATE	11-29-0	<u> </u>

SAMPLE # AGENCY AGENCY No. of samples tested:	ANALYST ASO Evidence Wt.
PHYSICAL DESCRIPTION:	Gross Wt(): <u>)2.8680</u> Gross Wt(): Pkg. Wt:
not tom perent.	Net Wt:
iaser Tronbolone Acetan	-e
	*
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate ()	Gold Chloride
Marquis	OTHER TESTS
Mecke's	6c+
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS Trenbolone Acetale	RESULTS Treposione Aceta
DATE 11-20-07	MS OPERATOR <u> </u>
	DATE 11-29-07

SAMPLE # AGENCY	COSTON ANALYST ASO
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION: Liquier in voicil tangene d lasel - + est, Propro	Gross Wt (): 22_316
PRELIMINARY TESTS Spot Tests Cobalt Thiocyanate () Marquis Froehde's Mecke's	Microcrystalline Tests Gold Chloride TLTA () OTHER TESTS
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS TOST Proprionate	RESULTS TEST. Propionale
DATE 11-20-09	MS OPERATOR PSP DATE 11-29-07

Sequence Table (Front Injector):

Method and Injection Info Part:

		SampleName	Method	Inj	SampleType		
1	Vial 1		GENSCAN	1	Sample	1.0	
2	Vial 2		GENSCAN	1	Sample	1.0	
3	Vial 3		GENSCAN	1	Sample	1.0	
4	Vial 4		GENSCAN	1	Sample	1.0	
5	Vial 5		GENSCAN	1	Sample	1.0	
6	Vial 6		GENSCAN	1	Sample	1.0	
7	Vial 7		GENSCAN	1	Sample	1.0	
8	Vial 8		WGENSCAN	1	Sample	1.0	
9	Vial 9		GENSCAN	1	Sample	1.0	<u>.</u>
10	Vial 10		WGENSCAN	1	Sample	1.0	
11	Vial 11		GENSCAN	1	Sample	1.0	
12	Vial 12		GENSCAN	1	Sample	1.0	
13	Vial 13		GENSCAN	1	Sample	1.0	
14	Vial 14		GENSCAN	1	Sample	1.0	
15	Vial 15		WGENSCAN	1	Sample	1.0	
16	Vial 16		GENSCAN	1	Sample	1.0	
17	Vial 17		GENSCAN	1	Sample	1.0	
18	Vial 18		GENSCAN	1	Sample	1.0	
19	Vial 19		GENSCAN	1	Sample	1.0	
20	Vial 20		GENSCAN	1	Sample	1.0	- 0
21	Vial 21		GENSCAN	1	Sample	1.0	V20
22	Vial 22		WGENSCAN	1	Sample	1.0	ASO 11-21-07.
23	Vial 23		GENSCAN	1	Sample	1.0	_
24	Vial 24		WGENSCAN	1	Sample	1.0	1-01.
25	Vial 25		GENSCAN	1	Sample	1.0	11-21
26	Vial 26		GENSCAN	1	Sample	1.0	11
27	Vial 27		GENSCAN	1	Sample	1.0	
28	Vial 28		WGENSCAN	1	Sample	1.0	
29	Vial 29		GENSCAN	1	Sample	1.0	
30	Vial 30		GENSCAN	1	Sample	1.0	
	Vial 31		GENSCAN	1	Sample	1.0	
32	Vial 32		GENSCAN	Ţ	Sample	1.0	
33	Vial 33		GENSCAN	1	Sample	1.0	,
	Vial 34		GENSCAN	1	Sample	1.0	
	Vial 35		GENSCAN	1	Sample	1.0	
	Vial 36		GENSCAN	1	Sample	1.0	N ₁
	Vial 37		GENSCAN	1	Sample	1.0	
	Vial 38		SCREEN		Sample	1.0	
	Vial 39		SCREEN		Sample	1.0	
	Vial 40		SCREEN		Sample	1.0	
	Vial 41		SCREEN		Sample	1.0	
	Vial 42		SCREEN		Sample	1.0	
	Vial 43		SCREEN		Sample	1.0	
	Vial 44				Sample	1.0	
	Vial 45				Sample	1.0	
	Vial 46				Sample	1.0	
	Vial 47				Sample	1.0	
	Vial 48				Sample	1.0	
	Vial 49				Sample	1.0	
	Vial 50				Sample	1.0	
	Vial 51				Sample	1.0	
	Vial 52				Sample	1.0	
	Vial 53				Sample	1.0	
	Vial 54				Sample	1.0	
	Vial 55				Sample	1.0	
	Vial 56				Sample	1.0	
	Vial 57				Sample	1.0	
58	Vial 58		CREEN	1 :	Sample	1.0	

Injection Date : 11/20/2007 9:08:30 AM

Seq. Line : 1 Location : Vial 1

Sample Name : BEARN
Acq. Operator : ASD
Acq. Instrument : Instrument 3

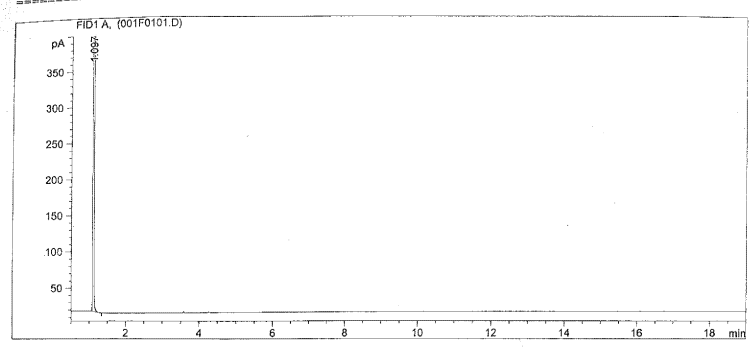
Inj : 1 Inj Volume : 1 µl

Acq. Instrument : 1130 Sequence File : C:\K Method : C:\K

: C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\GENSCAN.M

Last changed : 6/29/2006 1:41:12 PM by ASD FOR UNKNOWN SAMPLES

FOR UNKNOWN DATE 122



Area Percent Report

Sorted By : Signal Multiplier : 1.0000

Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Totals :

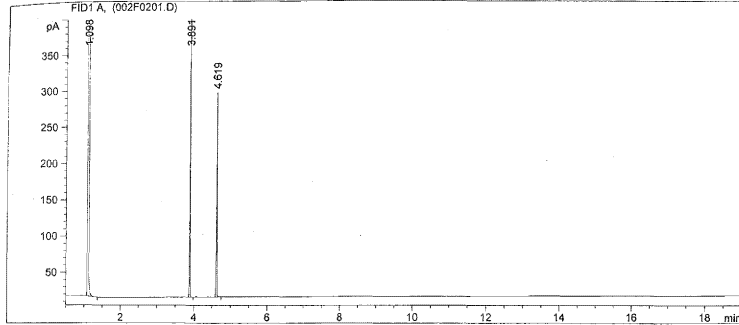
1.18777e5 1.16538e5

Results obtained with enhanced integrator!

Acq. Instrument : C:\HPCHEM\1\SEQUENCE\CBS.S
Sequence File : C:\HPCHEM\1\METHODS\GENSCAN.M
Method : 6/29/2006 1:41:12 PM by ASD
Last changed : 6/29/2006 1:41:12 PM by ASD

FOR UNKNOWN SAMPLES





Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	[min]			[pA*s]	Height [pA]	
	1.098	BB S	0.0199	1.24244e5	1.08273e5 411.40231	99.45769
3	4,619	PB	0.0168	310.34003	282.79822	0.24843

Totals: 1.24922e5 1.08967e5

Results obtained with enhanced integrator!

FID1A (037F3701.D)

PA | 6 | 350 | 250 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 1

Area Percent Report

: C:\HPCHEM\1\METHODS\GENSCAN.M : 6/29/2006 1:41:12 PM by ASD

Sorted By : Signal

Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Totals: 1.26203e5 1.16757e5

Results obtained with enhanced integrator!

DATA\038F3801.D Sample Name: 820917 11/20/2007 11:43:34 PM Seq. Line: 38 Location : Vial 38 : ASD Inj : 1 Inj Volume : 1 µl Instrument 3 : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD NOWN SAMPLES FID1 A, (038F3801.D) 350 300 -250 -200 -150 100 50

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Тур	ре	Width	Area	Height	Area
#	[min]			[min]	[pA*s]	[pA]	ક
1	1.269	BB	S	0.0205	2.12791e5	1.37648e5	98.99376
2	1.389	BB	Х	0.0139	687.13666	716.01495	0.31967
3	8.964	VB		0.0227	1475.80347	920.79687	0.68657

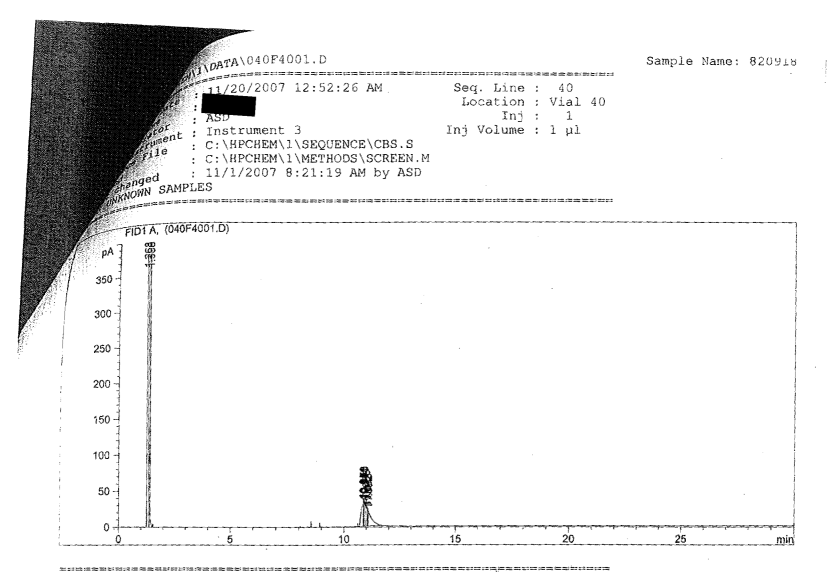
Totals: 2.14954e5 1.39285e5

Results obtained with enhanced integrator!

ATA\039F3901.D Sample Name: BLANK 11/20/2007 12:18:01 AM Seq. Line: 39 BLANK Location: Vial 39 : ASD Inj : 1 ment : Instrument 3 Inj Volume : 1 µl : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD KNOWN SAMPLES FID1 A, (039F3901.D) 350 300 250 200 150 100 50 Area Percent Report ______ Sorted By Signal Multiplier 1,0000 Dilution 1.0000 Sample Amount 1.00000 [fleeps] (not used in calc.) Use Multiplier & Dilution Factor with ISTDs Signal 1: FID1 A, Peak RetTime Type Width Area Height Area

Totals: 2.13203e5 1.40367e5

Results obtained with enhanced integrator!



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak #	RetTime [min]	Type	[min]	Area [pA*s]	Height [pA]	Area %
1	1.268	BV S	0.0214	2.12034e5	1.40320e5	99.04856
2	1.388	VB S	0.0146	1210.25391	1218,46680	0.56535
3	10.851	PV	0.0745	204.57230	33.04265	0.09556
4	10.869	VV	0.0132	33.82072	33.70445	0.01580
5	10.878	VV	9.25e-3	22.57008	33.95590	0.01054
6	10.898	VV	0.0205	54.38260	33.86710	0.02540
7	10.917	VV	0.0163	43.20663	33.43681	0.02018
8	10.944	VV	0.0338	90.30158	32.35160	0.04218
9	10.993	VV	0.0365	86.55490	28.67808	0.04043
10	11.043	VV	0.0158	29.11039	24.11653	0.01360
11	11.062	VV	0.0187	33.60614	22.42105	0.01570
12	11.092	VB	0.1365	228.38687	20.11450	0.10669

Totals :

2.14071e5 1.41834e5

Results obtained with enhanced integrator!

Sample Name: BLAN

Date : 11/21/2007 1:26:59 AM Seq. Line : 41

Name : BLANK Operator : ASD Seq. Line: 41
Location: Vial 41

Instrument : Instrument 3

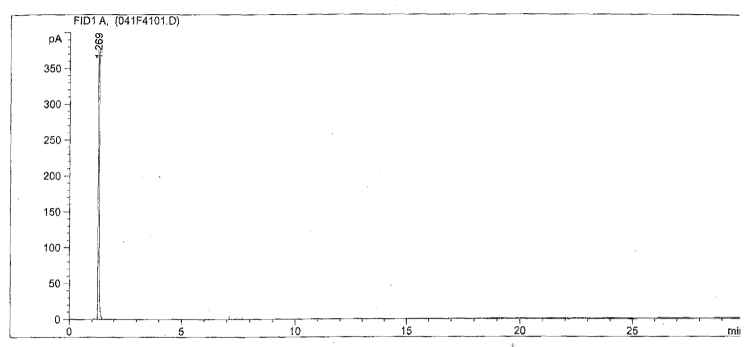
Inj: 1 Inj Volume: 1 µl

requence File : C:\HPCHEM\1\SEQUENCE\CBS.S

Wethod : C:\HPCHEM\1\METHODS\SCREEN.M

Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

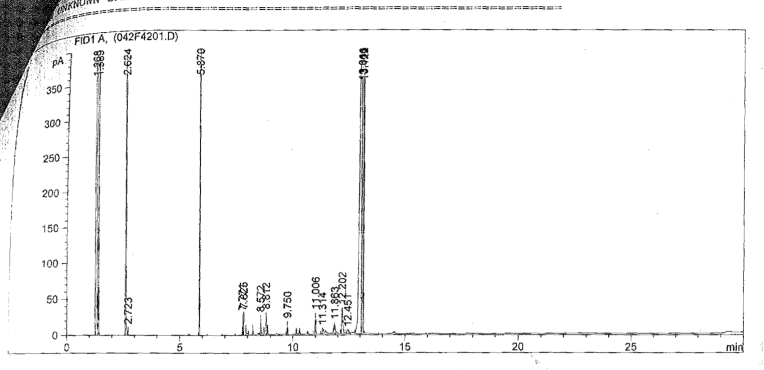
Totals :

2.11912e5 1.41332e5

Results obtained with enhanced integrator!

: C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD

MANOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak #	RetTime [min]	Туг	ре	Width [min]	Area [pA*s]	Height [pA]	Area %
			-			1	
1	1.268	BV	S	0.0204	2.08162e5	1.41651e5	92.37531
2	1.389	VB	S	0.0142	1685.45532	1750,15894	0.74795
3	2.624	ΒV		0.0180	3751.26465	2822.65796	1.66468
4	2.723	VV		0.0270	25.22178	12,78508	0.01119
5	5.870	VB	S	0.0142	2722.96362	2767.54614	1.20836
6	7.771	VV		0.0122	23.11267	30.06853	0.01026
7	7.825	VB		0.0124	25.66807	32.73825	0.01139
8	8,572	VV		0.0195	36.36104	27.86966	0.01614
9	8.812	$\Delta \Lambda$		0.0185	38.20120	31.34168	0.01695
10	9.750	VV		0.0249	29.80988	18.63924	0.01323
11	11.006	BV.		0.0334	63.58050	30.09533	0.02821
12	11.314	BV		0.0378	22.47985	8.58145	0.00998
13	11.863	VV		0.0400	48,81299	16.05108	0.02166
14	12.202	VV		0.0475	135.79590	36.19645	0.06026
15	12.451	VV		0.0653	29.99733	5.57435	0.01331
16	13.041	VV		0.0573	3196.42578	677,18457	1.41847
17	13.066	VV		0.0171	1079.27637	818.21228	0.47895

: 11/21/2007 2:01:28 AM

Seq. Line: 42

Location : Vial 42 Inj : 1 Inj Volume : 1 µl

: ASD Firement : Instrument 3 grator

File : C:\HPCHEM\1\SEQUENCE\CBS.S

: C:\HPCHEM\1\METHODS\SCREEN.M changed : 11/1/2007 8:21:19 AM by ASD

UNKNOWN SAMPLES

Totals :

peak RetTime Type Width Height Area Area [min] [min] [pA*s] [pA] % 18 13.112 VV 0.0325 2732.08008 1053.86890 1.21240 19 13.129 VB 0.0213 1535.26868 1099.40991 0.68130

Results obtained with enhanced integrator!

*** End of Report ***

2.25344e5 1.52890e5

Sample Name: BLANK 11/21/2007 2:36:02 AM Seq. Line: 43 Location : Vial 43 BLANK Inj : 1 ASD Instrument 3 Inj Volume : 1 ul C:\HPCHEM\1\METHODS\SCREEN.M 11/1/2007 8:21:19 AM by ASD nt A. (043F4301.D) 250 200 150 100 -50 -

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

RetTime [min]	_ L	Area [pA*s]	Height [pA]	Area %
		2.12338e5	·	

Totals: 2.12338e5 1.42549e5

Results obtained with enhanced integrator!

: C:\HPCHEM\1\METHODS\SCREEN.M

inanged : 11/1/2007 8:21:19 AM by ASD

inanged SAMPLES

innown SAMPLES

: C:\HPCHEM\1\SEQUENCE\CBS.S

FID1 A. (044F4401.D)

PA

350

300

250

200

100

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100

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Area Percent Report

Scrted By : Signal Multiplier : 1.0000

Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak #	RetTime [min]	Тур	e	Width [min]	Area [pA*s]	Height [pA]	Area %
			-				
1	1.267	BB	S	0.0245	2.06275e5	1.45416e5	91.08420
2	1.388	BB	Χ	0.0139	536.76416	574.60181	0.23702
3	2.618	PV		0.0175	2690.45605	2322.24072	1.18802
4	2.740	VV		0.0250	109.52615	62.95507	0.04836
5	5.374	VV		0.0114	65.07769	90.76528	0.02874
6	5.886	VB	S	0.0183	7258.42285	5275.53809	3.20508
7	8.572	VV		0.0196	27.66536	21.43845	0.01222
8	8.811	VV		0.0188	52.09414	43.24360	0.02300
9	11.547	VV		0.0449	53.00846	16.42894	0.02341
10	11.699	VV		0.0399	195.59532	65.44423	0.08637
1.1	12.206	VB		0.0507	94.82763	25.72927	0.04187
12	12.741	VV		0.0912	9107.84082	1212.04724	4.02172

Totals :

2.26466e5 1.55127e5

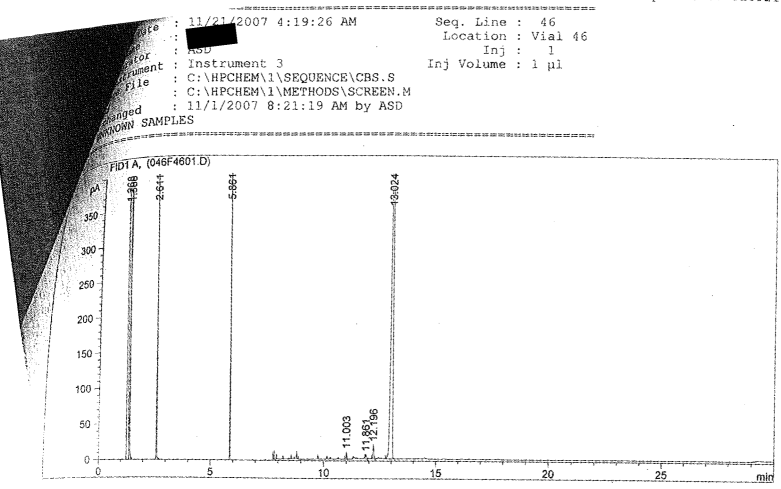
Results obtained with enhanced integrator!

Sample Name: 820920

Sample Name: BLANK . JULL.D 11/21/2007 3:44:58 AM Seq. Line: 45 : BLANK Location : Vial 45 : ASD Inj : 1 iment : Instrument 3 Inj Volume : 1 μl : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD NOWN SAMPLES FID1 A, (045F4501.D) 350 -300 -250 -90 H Area Percent Report Signal 1.0000 1.0000 1.00000 [fleeps] (not used in calc.) er & Dilution Factor with ISTDs 1 A, Type Width Area Height Area [min] [pA*s] [pA] 용 3 S 0.0204 2.16674e5 1.41495e5 1.000e2 2.16674e5 1.41495e5 d with enhanced integrator! *** End of Report *** Folk_OIG_PRR_045496

4:14:59 AM ASD

Sample Name: 820921



Area Percent Report

orted By : Signal stiplier : 1.0000 lution : 1.0000

mple Amount : 1.00000 [fleeps] (not used in calc.)

Multiplier & Dilution Factor with ISTDs

hal 1: FID1 A,

RetTime [min]		Width [min]	Area [pA*s]	Height [pA]	Area %
1.268 1.388 2.611 5.861 11.003 11.861 12.196 13.024	BV S VB S PV BB BV VV BB	0.0197 0.0151 0.0163 0.0126 0.0349 0.0442 0.0407	2.10369e5 1520.85352 1245.51965 992.45972	1.42778e5 1468.93030 1206.64990 1244.18518 10.36112 6.23444 20.05301 621.21521	96.74623 0.69942 0.57280 0.45642 0.01059 0.00957 0.02742 1.47756

2.17444e5 1.47356e5

3 obtained with enhanced integrator!

*** End of Report ***

11/21/2007 4:49:27 AM ASD

Page 1 of 1

Folk_OIG_PRR_045497

1\DATA\047F4701.D Sample Name: BLANK 11/21/2007 4:54:02 AM Seq. Line: 47 Location: Vial 47 : BLANK Inj : 1 : ASD rument : Instrument 3 Inj Volume : 1 µl : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD changed UNKNOWN SAMPLES FID1 A, (047F4701.D) 350 300 -250 -200 -100 50 15 10 Area Percent Report Sorted By Signal Multiplier 1.0000 1.0000 Dilution 1.00000 [fleeps] (not used in calc.) Sample Amount Use Multiplier & Dilution Factor with ISTDs Signal 1: FID1 A, Feak RetTime Type Width Area Height Area Width Area [min] [pA*s] [pA] # [min] ____ 1 1.269 BB S 0.0208 2.20142e5 1.40181e5 1.000e2

*** End of Report ***

2.20142e5 1.40181e5

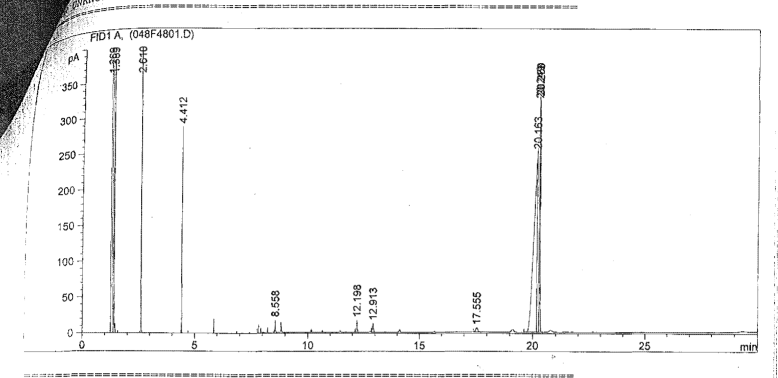
Results obtained with enhanced integrator!

Totals :

Sample Name: 820922

File : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD

NKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak RetT # [mi	.n]	Width [min]	Area [pA*s]	Height [pA]	Area %
2 1. 3 2. 4 4. 5 8. 6 12. 7 12. 8 17. 9 20. 10 20. 11 20.	269 BV S 389 VB S 610 VB 412 VV 558 VV 198 VV 913 VB 555 VB 163 BV 249 VV 260 VV 273 VB	0.0206 0.0153 0.0170 0.0109 0.0227 0.0396 0.0452 0.0769 0.1179 0.0572 0.0122 0.0274	2.15473e5 1374.35120 856.57361 201.72345 28.14391 49.05175 42.88377 37.61155 2496.57446 1422.12122 298.56693 709.20178	1.38632e5 1301.67285 814.73615 289.26892 17.57250 16.91627 12.58826 5.99678 251.23087 322.37534 326.32492 325.15250	96.62908 0.61633 0.38413 0.09046 0.01262 0.02200 0.01923 0.01687 1.11959 0.63775 0.13389 0.31804

Totals :

2,22990e5 1.42315e5

Results obtained with enhanced integrator!

Instrument 3 11/21/2007 5:58:30 AM ASD

Data File C:\HPCHEM\1\DATA\049F4901.D

Sample Name: BLANK

Injection Date : 11/21/2007 6:03:03 AM

: BLANK Sample Name

Acq. Operator : ASD

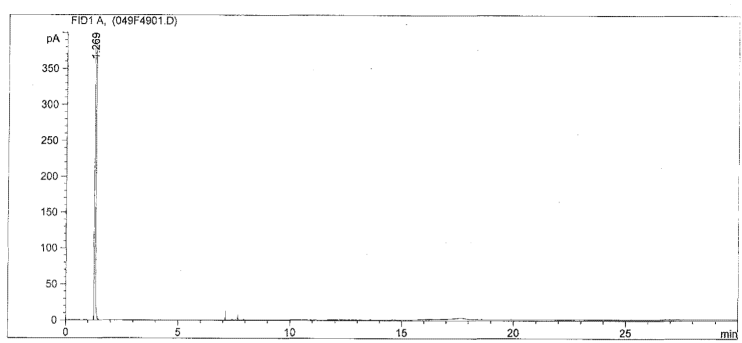
Seq. Line: 49 Location: Vial 49

Inj: Inj Volume : 1 μl

Acq. Instrument : Instrument 3 : C:\HPCHEM\1\SEQUENCE\CBS.S Sequence File

: C:\HPCHEM\1\METHODS\SCREEN.M Method Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By Signal Multiplier 1.0000 Dilution 1.0000

1.00000 [fleeps] Sample Amount (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

 RetTime [min].		Area [pA*s]	Height [pA]	Area %
•		2.165 8 9e5	•	, ,

Totals : 2.16589e5 1.40791e5

Results obtained with enhanced integrator!

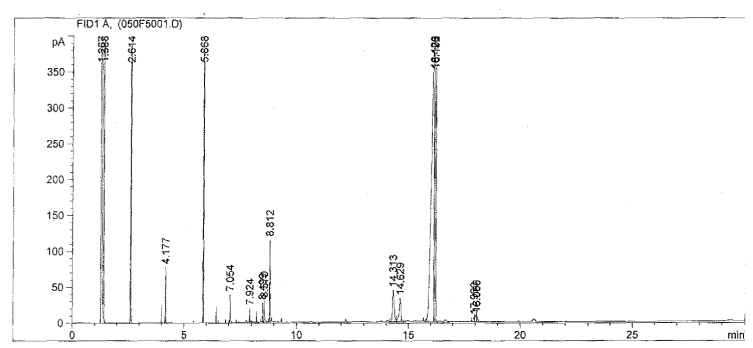
Data File C:\HPCHEM\1\DATA\050F5001.D

Sample Name: 820921

Injection Date : 11/21/2007 6:37:32 AM Seq. Line: 50 Sample Name Location : Vial 50 : ASD Inj : 1 Acq. Operator Acq. Instrument : Instrument 3 Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M Method Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By Signal Multiplier Dilution 1.0000

1.00000 [fleeps] Sample Amount (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Туре	Width	Area	Height	Area
#	[min]		[min]	(pA*s)	[pA]	ક
1	1.267	BB S	0.0193	2.08035e5	1.44387e5	94.64537
2	1.388	вв х	0.0136	829.29547	912.07257	0.37729
3	2.614	PV	0.0161	1782.96252	1614.27917	0.81116
4	4.177	BV	0.0174	96.47943	79.45612	0.04389
5	5.868	PB	0.0158	2273.09595	2291.78076	1.03414
6	7.054	VV	0.0156	45.39547	40.51774	0.02065
7	7.924	VV	0.0145	20.00096	20.29992	0.00910
8	8.499	VV	0.0174	30.41602	27.00809	0.01384
9	8.570	VV	0.0176	34.55782	29.5 9 143	0.01572
10	8.812	PV	0.0188	138.55783	114.83974	0.06304
11	14,313	VV	0.0633	230.24664	44.16110	0.10475
12	14.629	VΒ	0.0646	175.51633	32.69247	0.0 798 5
13	16.126	VV	0.0877	3240.62988	442.46072	1.47432
14	16.138	VV	9.09e-3	284.74329	452.74832	0.12954
15	16.178	VV	0.0279	1212.48389	546.07007	0.55162
16	16.192	VB	0.0288	1294.67590	568.57745	0.58901
17	17,960	VV	0.0473	21.56730	5.68483	0.00981

Sample Name: 82092

Injection Date : 11/21/2007 6:37:32 AM

Seq. Line: 50 Location : Víal 50

Sample Name : Acq. Operator : ASD

Inj: 1

Acq. Instrument : Instrument 3

Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S Method : C:\HPCHEM\1\METHODS\SCREEN.M Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES

	RetTime [min]		Width [min]	Area [pA*s]	Height [pA]	Area %
18	18.050	VV	0.0478	32.93110	8.63074	0.01498
19	18.065	VB	0.0412	26.18988	8.33648	0.01192

Totals :

2.19805e5 1.51626e5

Results obtained with enhanced integrator!

*** End of Report ***

Acq. Instrument : Instrument 3

Sample Name: BLANK

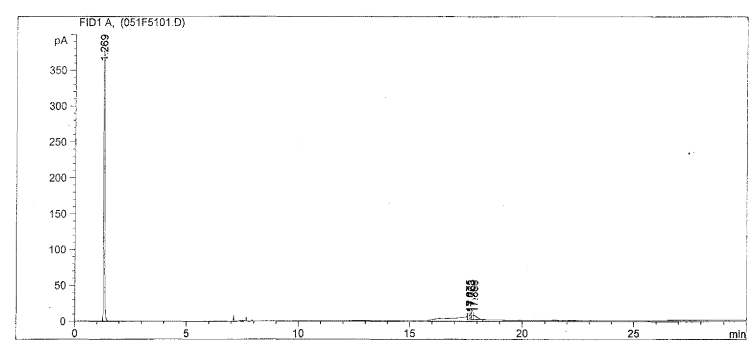
Injection Date : 11/21/2007 7:12:07 AM Seq. Line : 51
Sample Name : BLANK Location : Vial 51
Acq. Operator : ASD Inj : 1

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S

Method : C:\HPCHEM\1\METHODS\SCREEN.M

Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Inj Volume : 1 µl

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

	RetTime [min]			Area [pA*s].	Height [pA]	Area %
1	1.269	BB S	0.0263	2.11678e5	1.40775e5	99,92331
2	17.675	VV	0.0699	36.89211	6.34237	0.01742
3	17.733	VV	0.0518	27.49197	6.74444	0.01298
4	17.763	VV	0.0538	30.01391	6.69663	0.01417
5	17.866	VB	0.1324	68.06329	6.07932	0.03213

Totals :

2.11840e5 1.40801e5

Results obtained with enhanced integrator!

Sample Name: 820924

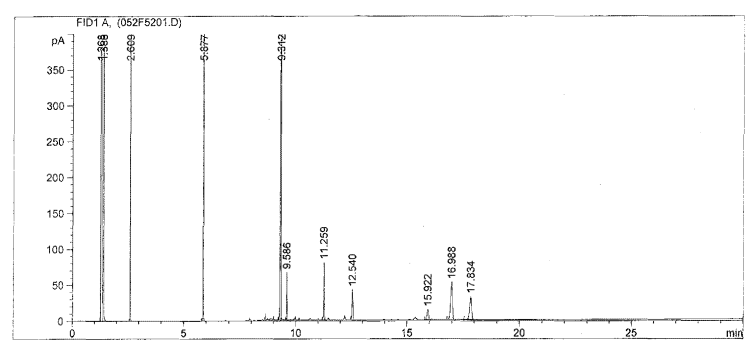
Injection Date : 11/21/2007 7:46:33 AM Seq. Line : 52
Sample Name : Location : Vial 52
Acq. Operator : ASD Inj : 1
Acq. Instrument : Instrument 3 Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S

Method : C:\HPCHEM\1\METHODS\SCREEN.M

Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000

Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	RetTime [min]		Width [min]	Area [pA*s]	Height [pA]	Area %
1	1.268	BV S	0.0252	2.08576e5	1.43633e5	95.46665
2	1.388	VB S	0.0143	1423.86804	1465.86658	0.65171
3	2.609	PB	0.0155	866.910 8 9	876.43622	0.39679
4	5.877	VB S	0.0158	4311.95361	3783.67310	1.97361
5	9.312	VV	0.0258	2334.78857	1252.22144	1.06865
6	9.586	VB	0.0220	93.45393	67.01541	0.04277
7	11.259	VB	0.0322	178.96078	80.47501	0.08191
8	12.540	BP	0.0414	126.23688	42.17984	0.05778
9	15.922	BV	0.0639	72.06615	14.15943	0.03299
10	16.988	BB	0.0694	303.13284	52.11300	0.13875
11	17.834	BB	0.0757	193.11703	32.31429	0.08839

Totals :

2.1848le5 1.51299e5

Results obtained with enhanced integrator!

Sample Name: BLANK

Injection Date : 11/21/2007 8:21:07 AM Sea. Line: 53 Sample Name Location: Vial 53

: BLANK : ASD Acq. Operator

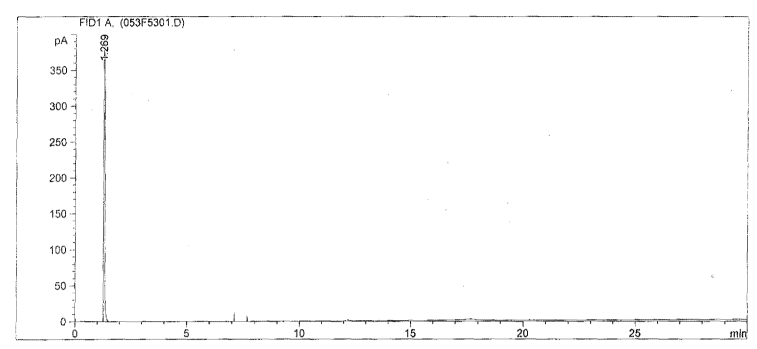
Inj: 1

Acq. Instrument: Instrument 3

Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S : C:\HPCHEM\1\METHODS\SCREEN.M Method : 11/1/2007 8:21:19 AM by ASD Last changed

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier 1.0000 1.0000 Dilution

1.00000 [fleeps] (not used in calc.) Sample Amount

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

RetTime			Area	Height [pA]	Area
			[pA*s]		
1	•	•	2.12546e5	•	•

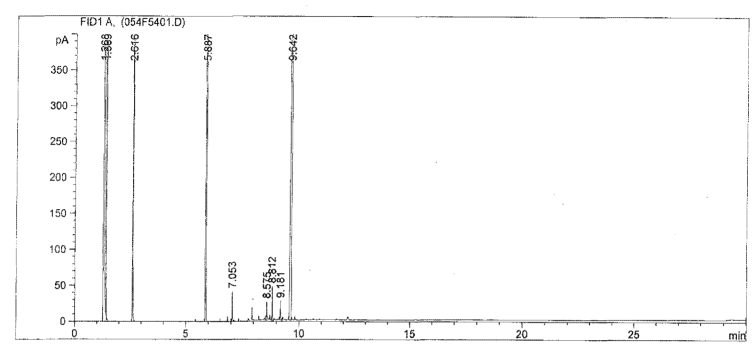
2.12546e5 1.41232e5 Totals :

Results obtained with enhanced integrator!

Acq. Instrument : Instrument 3 Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S
Method : C:\HPCHEM\1\METHODS\SCREEN.M
Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	RetTime [min]		Width [min]	Area [pA*s]	Height [pA]	Area % .
1	1.268	BB S		,	1.40648e5	93.48359
2	1.389			828.22900		0.36437
3	2.616	PΒ	0.0188	2115.97949	1850.54993	0.93091
4	5.887	PB S	0.0201	7525.23096	5126.60010	3.31068
5	7.053	VV	0.0150	43.20218	42.96350	0.01901
6	8.575	VV	0.0200	35.82352	26.12502	0.01576
7	8.812	BV	0.0187	58.13566	47.09283	0.02558
8	9.181	VV	0.0240	41.18938	26.34582	0.01812
9	9.642	VV	0.0341	4164.11035	1627,03528	1.83198

Totals: 2.27301e5 1.50226e5

Results obtained with enhanced integrator!

*** End of Report ***

Sample Name: 820925

Sample Name: BLANK

Injection Date : 11/21/2007 9:30:25 AM

Sample Name : BLANK Acq. Operator : ASD Seq. Line : 55 Location : Vial 55

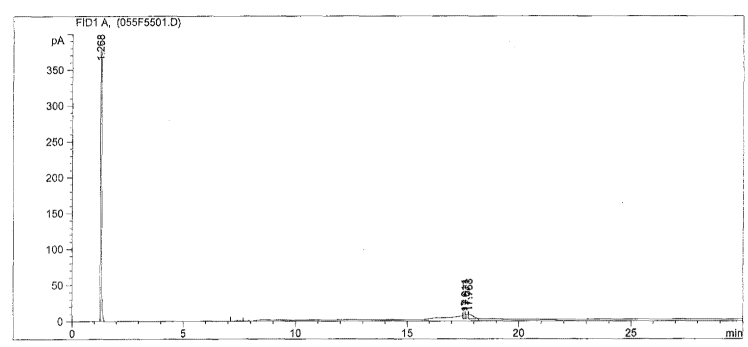
Inj : 1 Inj Volume : 1 µl

Acq. Instrument : Instrument 3

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S
Method : C:\HPCHEM\1\METHODS\SCREEN.M

Method : C:\HPCHEM\1\METHODS\SCREEN.M Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal

Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	[min]				-	Height [pA]	
1	1,268	ВВ	S	0.0254	2.11642e5	1.44143e5	99.93407
2	17.611	VV		0.0706	31.05346	5.20742	0.01466
3	17.671	VV		0.0481	22.55053	6.00265	0.01065
4	17,768	VB		0.1685	86.01595	6.12695	0.04062

Totals :

2.11782e5 1.44161e5

Results obtained with enhanced integrator!

Injection Date : 11/21/2007 10:04:53 AM Seq. Line : 56
Sample Name : METHANDROSTENOLO Location : Vial 56

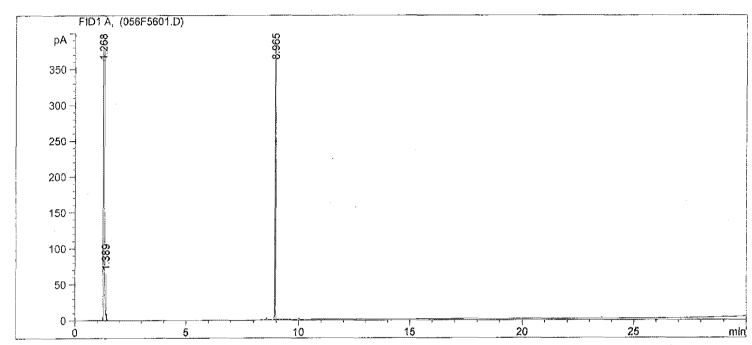
Acq. Operator : ASD Inj : 1 Acq. Instrument : Instrument 3 Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S

Method : C:\HPCHEM\1\METHODS\SCREEN.M

Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	[min]			[min]	Area [pA*s]	Height [pA]	Area %
					2,06640e5		
2	1.389	BB	Χ	0.0134	53.33059	59.65510	0.02560
3	8.965	BB		0.0218	1589.99500	99 8. 63086	0.76338

Totals: 2.08284e5 1.44613e5

Results obtained with enhanced integrator!

Sample Name: BLANK

Injection Date : 11/21/2007 10:39:27 AM Seq. Line : 57

Sample Name : BLANK Location : Vial 57 Acq. Operator : ASD Inj : 1

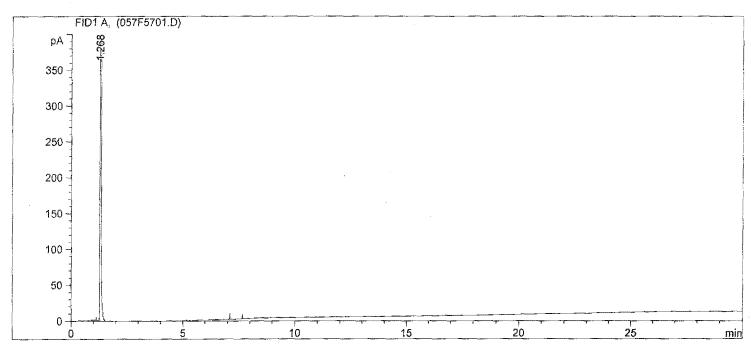
Acq. Instrument : Instrument 3 Inj Volume : 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S

Method : C:\HPCHEM\1\METHODS\SCREEN.M

Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#			[min]	Area [pA*s]	Height [pA]	
1	1.268	вв ѕ	0.0198	2.14897e5	1.41007e5	1.000e2

Totals: 2.14897e5 1.41007e5

Results obtained with enhanced integrator!

Injection Date : 11/21/2007 11:13:54 AM

Seq. Line: 58 Location: Vial 58

1

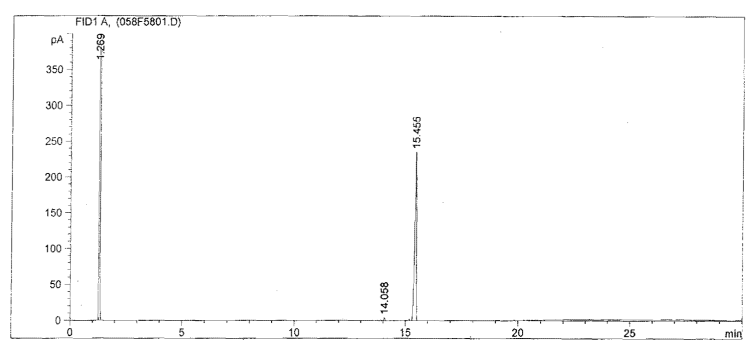
Sample Name : TEST. CYPIONATE Acq. Operator : ASD

Inj : Inj Volume : 1 μ l

Acq. Instrument : Instrument 3 : C:\HPCHEM\1\SEQUENCE\CBS.S Sequence File : C:\HPCHEM\1\METHODS\SCREEN.M Method

: 11/1/2007 8:21:19 AM by ASD Last changed

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By Signal ٠ Multiplier 1.0000 Dilution ; 1.0000

Sample Amount 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	[min]			[min]	Area [pA*s]		
			•		w		
1	1.269	BB	S	0.0201	2.14063e5	1.40046e5	99.39314
2	14.058	VВ		0.0564	30.71435	6.86528	0.01426
3	15.455	BV		0.0725	1276.27502	237.31509	0.59260

Totals : 2.15370e5 1.40290e5

Results obtained with enhanced integrator!

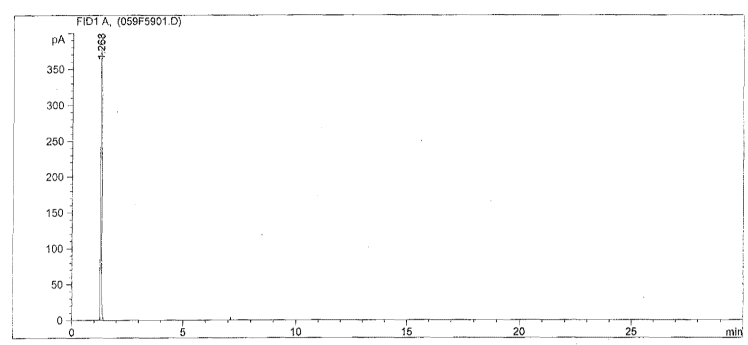
Sample Name: BLANK

Injection Date : 11/21/2007 11:48:31 AM Seq. Line: 59 : BLANK Location: Vial 59 Sample Name

Acq. Operator : ASD Inj: 1 Acq. Instrument : Instrument 3 Inj Volume : 1 µl

: C:\HPCHEM\1\SEQUENCE\CBS.S Sequence File : C:\HPCHEM\1\METHODS\SCREEN.M : 11/1/2007 8:21:19 AM by ASD Last changed

FOR UNKNOWN SAMPLES



_______ Area Percent Report

Sorted By Signal 1.0000 Multiplier ; 1.0000 Dilution :

1.00000 [fleeps] (not used in calc.) Sample Amount

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak RetTime Type Width Height Area Area # [min] [min] [pA*s] [Aq] 1 1.268 BB S 0.0200 2.16227e5 1.42365e5 1.000e2

Totals :

2.16227e5 1.42365e5

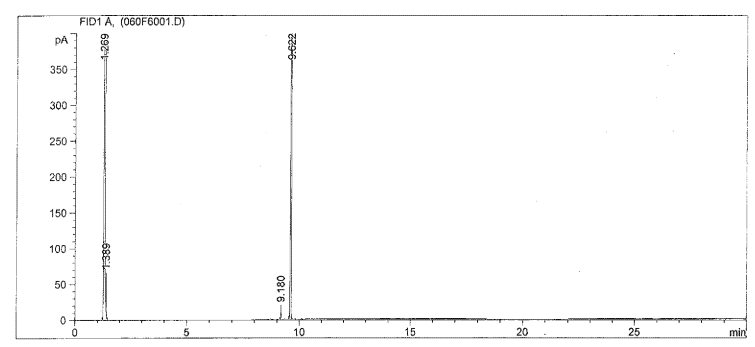
Results obtained with enhanced integrator!

Sample Name: TEST. PROPIONATE

Injection Date : 11/21/2007 12:22:59 PM Seq. Line : 60
Sample Name : TEST. PROPIONATE Location : Vial 60
Acq. Operator : ASD Inj : 1

Acq. Instrument : Instrument 3
Sequence File : C:\HPCHEM\1\SEQUENCE\CBS.S
Method : C:\HPCHEM\1\METHODS\SCREEN.M
Last changed : 11/1/2007 8:21:19 AM by ASD

FOR UNKNOWN SAMPLES



Inj Volume : 1 μl

Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Sample Amount : 1.00000 [fleeps] (not used in calc.)

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

#	[min]			(pA*s]	Height [pA]	
			.			
				2.04633e5		
2	1.389	BB X	0.0132	47.05085	54.08109	0.02274
3	9.180	VB	0.0226	29.63323	19.91189	0.01432
4	9.622	VV	0.0269	2218.11255	1106.54846	1.07192

Totals: 2.06928e5 1.37998e5

Results obtained with enhanced integrator!

File Name

: D:\SYSTEM6\11_02_07\567674.D

8:37

Operator

: P.PIRO

Date Acquired : 3 Nov 2007

Sample Name

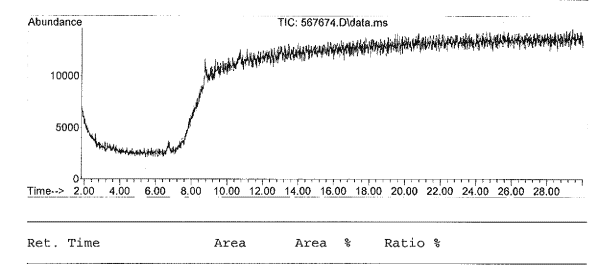
: BLANK

Submitted by

Vial Number AcquisitionMeth: SCREEN

Integrator

: RTE



NO INTEGRATED PEAKS

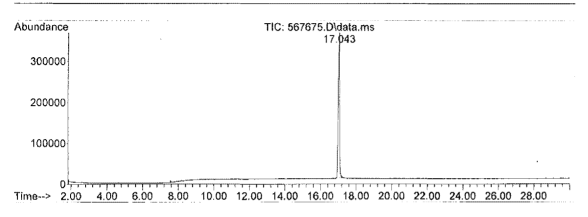
File Name : D:\SYSTEM6\11_02_07\567675.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 9:11 Sample Name : BUPRENORPHINE STD

Submitted by

Vial Number : 75
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
17.043	1815262	100.00	100.00	

File Name : D:\SYSTEM6\11 02 07\567675.D

Operator : P.PIRO

Date Acquired 3 Nov 2007 9:11 Sample Name : BUPRENORPHINE STD

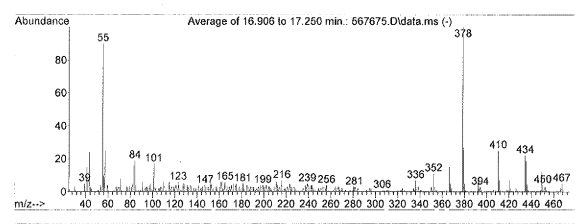
Submitted by Vial Number 75 AcquisitionMeth: SCREEN Integrator : RTE

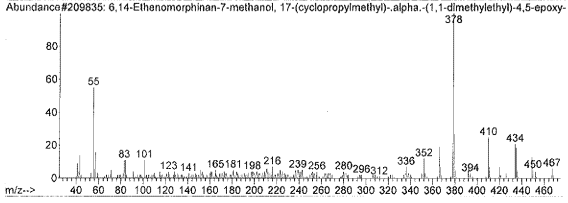
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID		CAS#	Qual
 1	17.04	C:\Database\NIST08.L 6,14-Ethenomorphinan-7-methanol,	17	052495 70 7	99
		6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	99 96



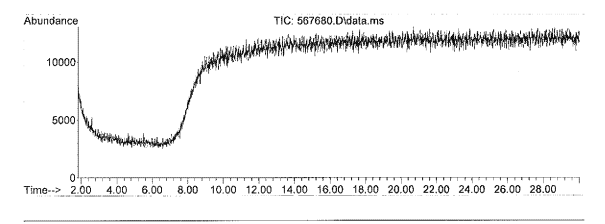


File Name : D:\SYSTEM6\11_02_07\567680.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 12:01

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time Area Area % Ratio %

^{***}NO INTEGRATED PEAKS***

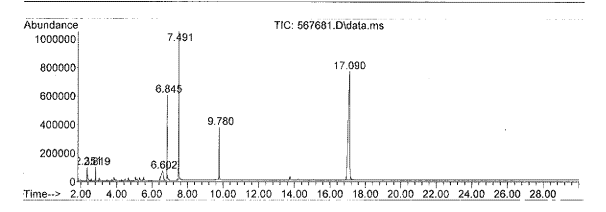
File Name : D:\SYSTEM6\11_02_07\567681.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 12:35

Sample Name :

Submitted by : ASD
Vial Number : 81
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.351	262836	3.16	5.21	
2.819	102199	1.23	2.03	
6.602	544738	6.55	10.80	
6.845	681695	8.19	13,51	
7,491	1094520	13.15	21.70	•
9.780	589575	7.09	11.69	•
17.090	5044703	60.63	100.00	

File Name : D:\SYSTEM6\11_02_07\567681.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 12:35

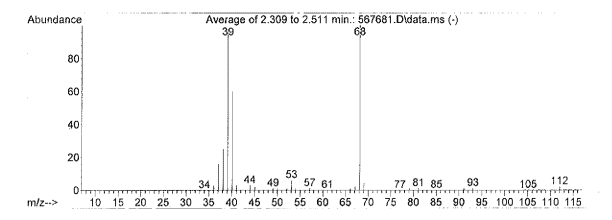
Sample Name :
Submitted by : ASD
Vial Number : 81
AcquisitionMeth: SCREEN
Integrator : RTE

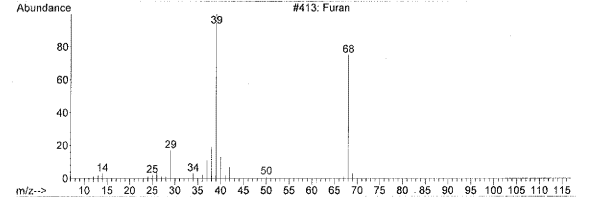
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
 1	2.35	C:\Database\NIST08.L		
		Furan	000110-00-9	83
		1,4-Pentadiene	000591-93-5	83
		2H-Pyran-2-one	000504-31-4	83





File Name : D:\SYSTEM6\11_02_07\567681.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 12:35

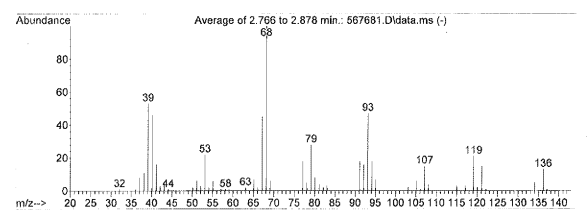
Sample Name :
Submitted by : ASD
Vial Number : 81
AcquisitionMeth: SCREEN
Integrator : RTE

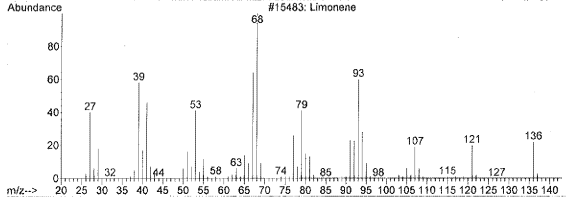
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID		CAS#	Qual
2	2.82	C:\Database\NI	000138-86-3	93	
			1-methyl-4-(1-methylet		91 91





Minimum Quality: 80

File Name : D:\SYSTEM6\11 02 07\567681.D

Operator : P.PIRO

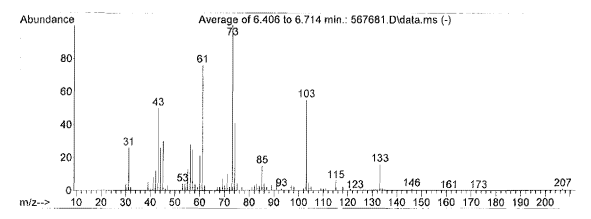
Date Acquired : 3 Nov 2007 12:35

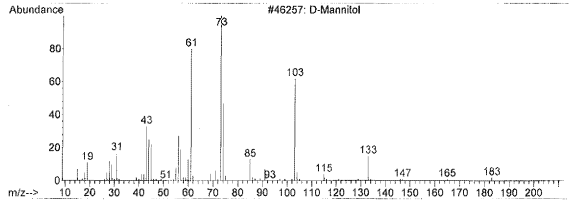
Sample Name : Submitted by : ASD Vial Number : 81 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
3	6.60	C:\Database\NIST08.L		
		D-Mannitol	000069-65-8	90
		Sorbitol	000050-70-4	90
		Sorbitol	000050-70-4	87





File Name : D:\SYSTEM6\11_02_07\567681.D

Operator : P.PIRO

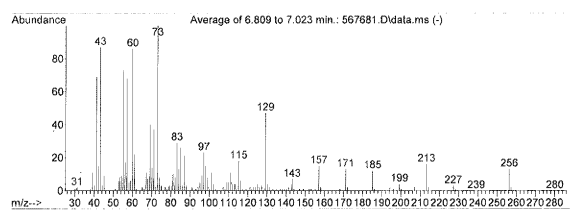
Date Acquired 3 Nov 2007 12:35

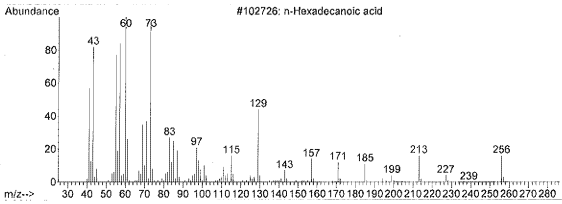
Sample Name Submitted by Vial Number AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
4	6.84	C:\Database\NIST08.L n-Hexadecanoic acid n-Hexadecanoic acid Pentadecanoic acid	000057-10-3 000057-10-3 001002-84-2	99 99 90





File Name : D:\SYSTEM6\11_02_07\567681.D

Operator P.PIRO

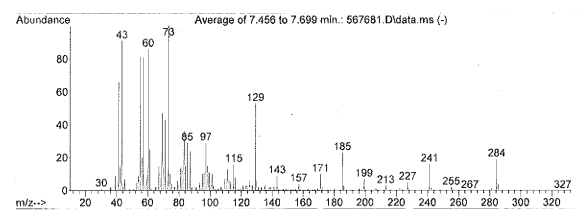
Date Acquired 3 Nov 2007 12:35

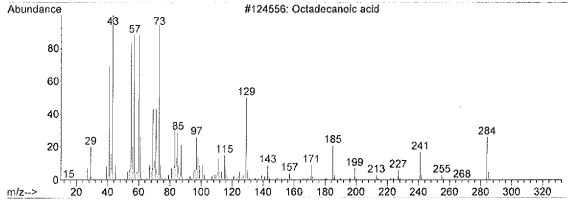
Sample Name Submitted by ASD Vial Number 81 AcquisitionMeth: SCREEN Integrator : RTE

C:\Database\SLI.L Search Libraries: Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
5	7.49	C:\Database\NIST08.L		
		Octadecanoic acid	000057-11-4	99
		Octadecanoic acid	000057-11-4	96
		Octadecanoic acid	000057-11-4	96





File Name : D:\SYSTEM6\11_02_07\567681.D

Operator P.PIRO

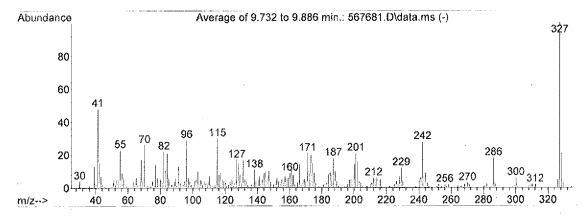
Date Acquired 3 Nov 2007 12:35

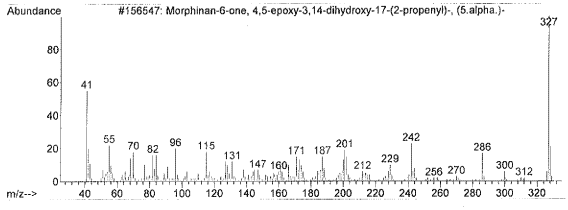
Sample Name Submitted by ASD Vial Number 81 AcquisitionMeth: SCREEN Integrator RTE

Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
6	9.78	C:\Database\NIST08.L Morphinan-6-one, 4,5-epoxy-3,1 Morphinan-6-one, 4,5-epoxy-3,1 Morphinan-6-one, 4,5-epoxy-3,1	14-dih 000465-65-6	99 97 97





File Name : D:\SYSTEM6\11 02 07\567681.D

Operator : P, PIRO

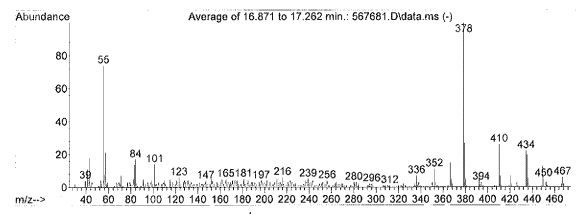
Date Acquired 3 Nov 2007 12:35

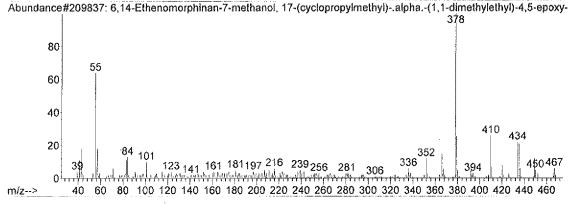
Sample Name Submitted by : ASD Vial Number 81 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

	PK#	RT	Library/ID		CAS#	Qual
•	7	17.09	C:\Database\NIST08.L			
			6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	99
			6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	99
			6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	90





File Name : D:\SYSTEM6\11_02_07\567685.D

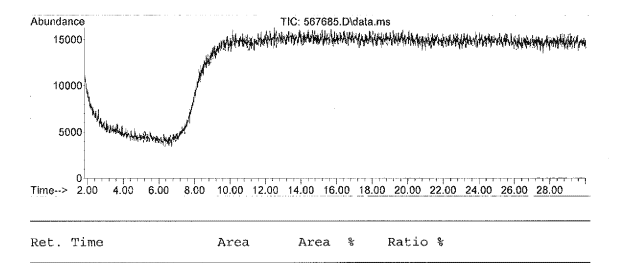
Operator : P.PIRO

Date Acquired : 3 Nov 2007 14:52

Sample Name : BLANK

Submitted by :

Vial Number : 2 AcquisitionMeth: SCREEN Integrator : RTE

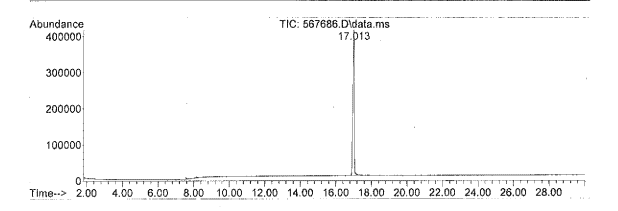


File Name : D:\SYSTEM6\11_02_07\567686.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 15:26 Sample Name : BUPRENORPHINE STD

Submitted by : Vial Number : 75 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
17.013	2162166	100.00	100.00

File Name : D:\SYSTEM6\11_02_07\567686.D

Operator : P.PIRO

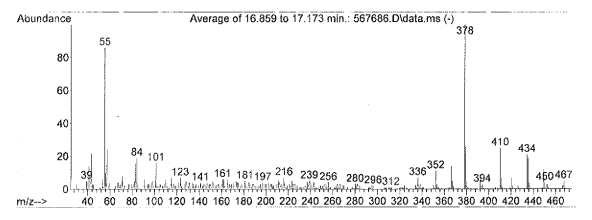
3 Nov 2007 15:26 Date Acquired Sample Name : BUPRENORPHINE STD

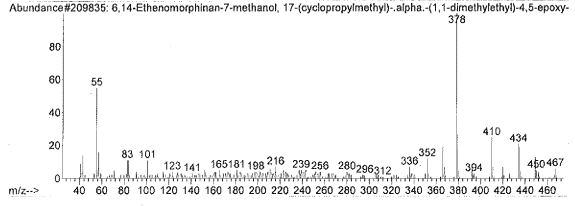
Submitted by Vial Number 75 AcquisitionMeth: SCREEN Integrator RTE

Minimum Quality: 80 Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID		CAS#	Qual
1	17.01	C:\Database\NIST08.L 6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	99 99 90





File Name : D:\SYSTEM6\11_02_07\567430.D

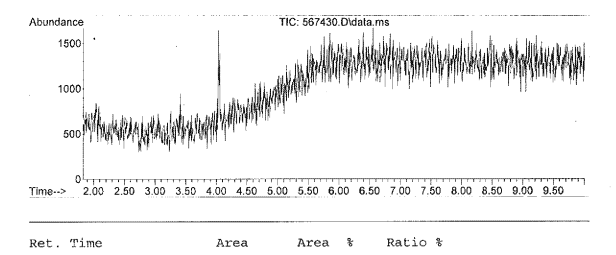
Operator : P.PIRO

Date Acquired : 4 Nov 2007 5:07

Sample Name : BLANK

Submitted by :

Vial Number : 2 AcquisitionMeth: DRUGS Integrator : RTE



File Name

: D:\SYSTEM6\11_02_07\567431.D

Operator : P.PIRO

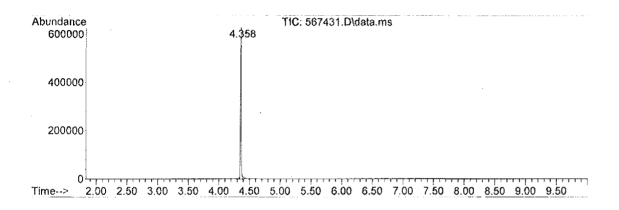
Date Acquired : 4 Nov 2007 5:20 : METHADONE STD

Sample Name

Submitted by Vial Number : 100

AcquisitionMeth: DRUGS Integrator

: RTE



Ret. Time		Area %	Ratio %	
4.358	570987	100.00	100.00	

File Name : D:\SYSTEM6\11_02_07\567431.D

Operator : P.PIRO

Date Acquired 4 Nov 2007 5:20

Sample Name : METHADONE STD

Submitted by Vial Number : 100 AcquisitionMeth: DRUGS Integrator : RTE

C:\Database\SLI.L Search Libraries: Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

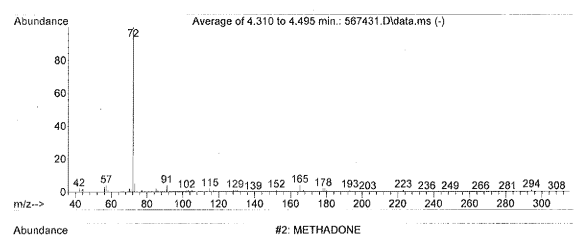
PK# RT Library/ID CAS# Oual

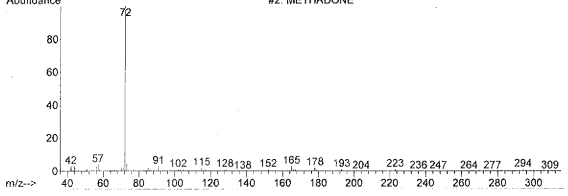
C:\Database\SLI.L 1 4.36

METHADONE

001095-90-5

96



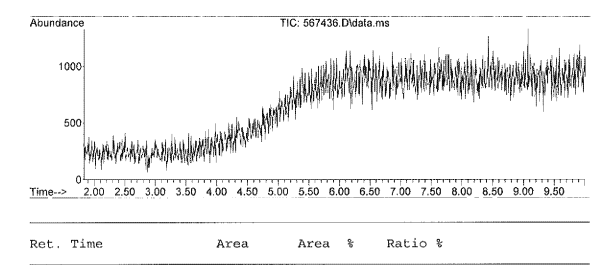


File Name : D:\SYSTEM6\11_02_07\567436.D

Operator : P.PIRO

Date Acquired : 4 Nov 2007 6:23

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: DRUGS
Integrator : RTE



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Ret. Time

2,00 2.50 3.00 3.50 4.00 4.50 5.00 6.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 1000001 200000 300000 400000 000009 88¢.Þ TIC: 567437.D/data.ms Abundance Integrator : RTE AcquisitionMeth: DRUGS **∠**₺ : Vial Number GSA: Submitted by Sample Name Date Acquired 98:9 4 NOV 2007 : P.PIRO Operator : D:/SXSLEWe/JJ_02_07/567437.D File Name Information from Data File:

100.00

Area %

462£0S

Area

T00.00

Ratio %

File Name : D:\SYSTEM6\11_02_07\567437.D

Operator : P, PIRO

Date Acquired 4 Nov 2007 6:36

Sample Name Submitted by Vial Number

Integrator

ASD 47 AcquisitionMeth: DRUGS RTE

Search Libraries: C:\Database\SLI.L

Minimum Quality: 80

C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW TOX2.L

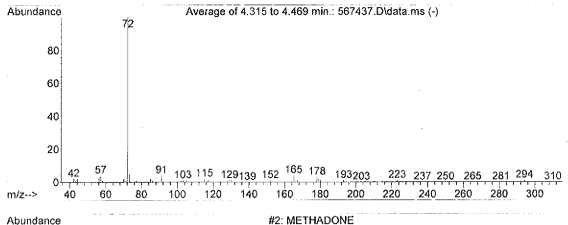
PK# RT Library/ID CAS#

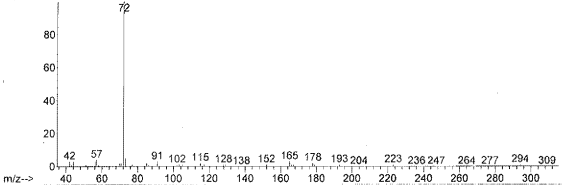
Qual

4.36 C:\Database\SLI.L 1 METHADONE

001095-90-5

96





File Name : D:\SYSTEM6\11_02_07\567445.D

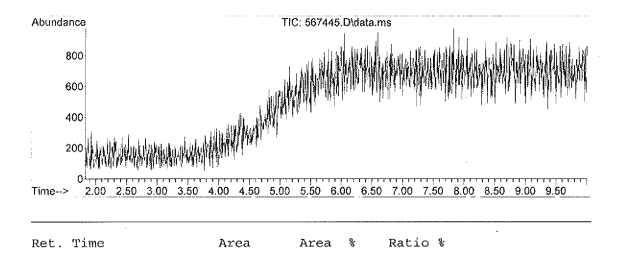
Operator : P.PIRO

Date Acquired : 4 Nov 2007 8:18

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: DRUGS Integrator : RTE



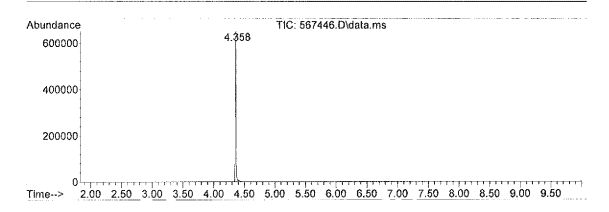
: D:\SYSTEM6\11_02_07\567446.D File Name

Operator : P.PIRO

Date Acquired : 4 Nov 2007 8:31 : METHADONE STD

Sample Name

Submitted by Vial Number : 100 AcquisitionMeth: DRUGS Integrator ; RTE



Ret. Time	Area	Area %	Ratio %
4.358	552697	100.00	100.00

File Name : D:\SYSTEM6\11 02 07\567446.D

Operator : P.PIRO

Date Acquired : 4 Nov 2007 8:31

Sample Name :

: METHADONE STD

Submitted by

Vial Number : 100 AcquisitionMeth: DRUGS Integrator : RTE

Search Libraries:

C:\Database\SLI.L

Minimum Quality: 80

C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK# RT

1

Library/ID

CAS#

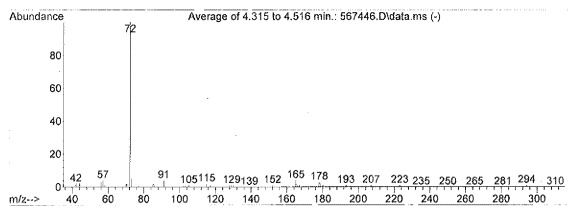
Qual

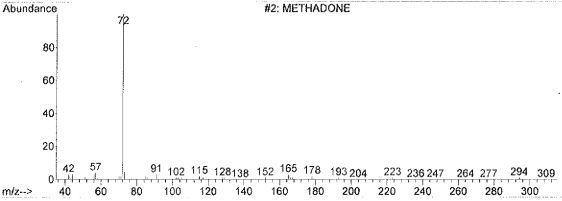
4.36 C:\Database\SLI.L

METHADONE

001095-90-5

96





File Name : D:\SYSTEM6\12_04_07\573053.D

Operator : P.PIRO

Date Acquired : 5 Dec 2007 5:18

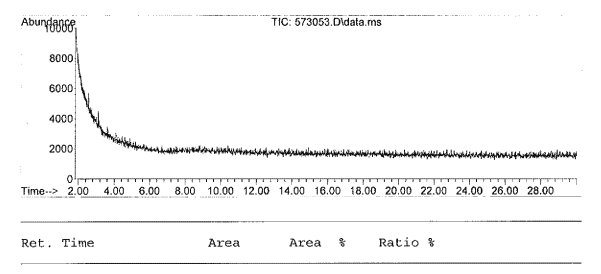
Sample Name : BLANK

Submitted by

Vial Number : 2

AcquisitionMeth: WSCREEN

Integrator : RTE



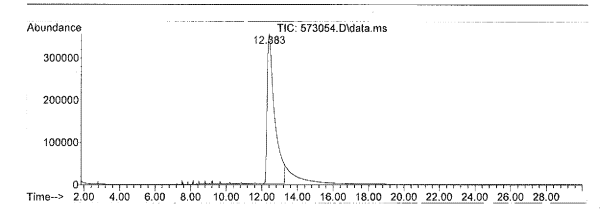
File Name : D:\SYSTEM6\12_04_07\573054.D

Operator : P.PIRO

Date Acquired : 5 Dec 2007 5:52 Sample Name : STANOZOLOL STD

Submitted by

Vial Number : 54 AcquisitionMeth: WSCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
12.383	10131435	100.00	100.00	

File Name

: D:\SYSTEM6\12_04_07\573054.D

Operator

: P.PIRO

Date Acquired

5 Dec 2007 5:52

Sample Name

STANOZOLOL STD

Submitted by

Vial Number

54

AcquisitionMeth: WSCREEN

Stanozolol

Integrator

: RTE

Search Libraries:

C:\Database\SLI.L

Minimum Quality: 80

010418-03-8

C:\Database\NIST08.L

Minimum Quality: 80

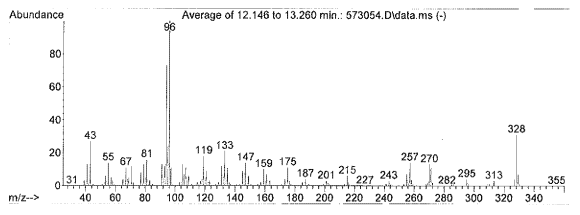
Qual

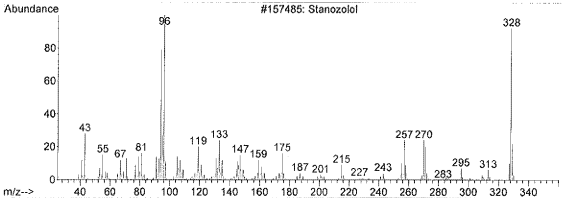
99

99

64

PK#	RT	Library/ID	CAS#
1	12.38	C:\Database\NIST08.L	
		Stanozolol	010418-03-8
		Stanozolol	010418-03-8



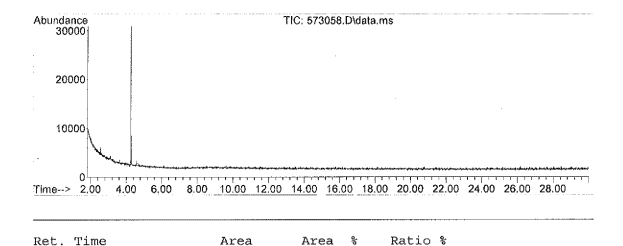


File Name : D:\SYSTEM6\12_04_07\573058.D

Operator : P.PIRO

Date Acquired : 5 Dec 2007 8:09

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: WSCREEN
Integrator : RTE



File Name : D:\SYSTEM6\12_04_07\573059.D

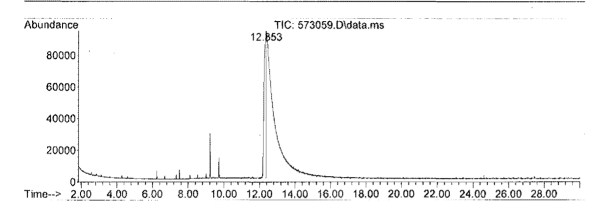
Operator : P.PIRO

Date Acquired : 5 Dec 2007 8:43

Sample Name Submitted by

ASD : 59

Vial Number AcquisitionMeth: WSCREEN : RTE Integrator



Ret. Time	Area	Area %	Ratio %
12.353	762202	100.00	100.00

File Name : D:\SYSTEM6\12_04_07\573059.D

Operator : P.PIRO

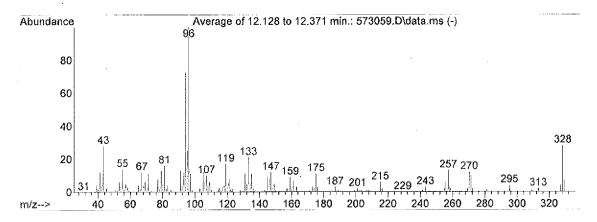
Date Acquired 5 Dec 2007 8:43

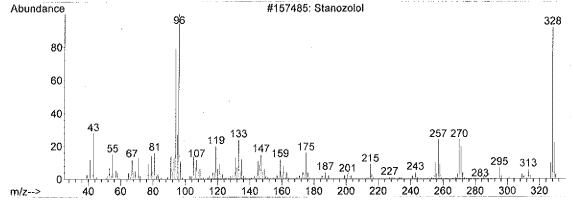
Sample Name Submitted by ASD Vial Number 59 AcquisitionMeth: WSCREEN Integrator : RTE

Minimum Quality: 80 Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
1	12.35	C:\Database\NIST08.L		
		Stanozolol	010418-03-8	99
		Stanozolol	010418-03-8	99
		Methane, bromo-	000074-83-9	38





File Name : D:\SYSTEM6\12_04_07\573088.D

Operator : P.PIRO

Date Acquired : 6 Dec 2007 1:14

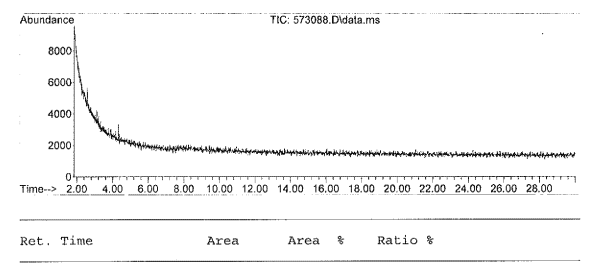
Sample Name : BLANK

Submitted by :

Vial Number : :

AcquisitionMeth: WSCREEN

Integrator : RTE



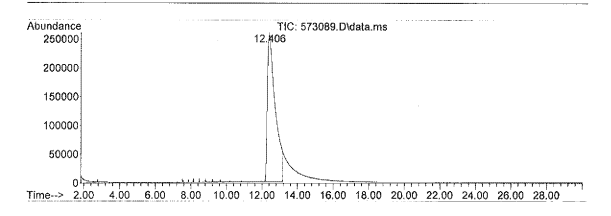
File Name : D:\SYSTEM6\12_04_07\573089.D

Operator : P.PIRO

Date Acquired : 6 Dec 2007 1:48

Sample Name : STANOZOLOL STD

Submitted by : Vial Number : 54 AcquisitionMeth: WSCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
12.406	7900111	100.00	100.00

File Name : D:\SYSTEM6\12_04_07\573089.D

Operator : P.PIRO

Date Acquired 6 Dec 2007 1:48 STANOZOLOL STD Sample Name

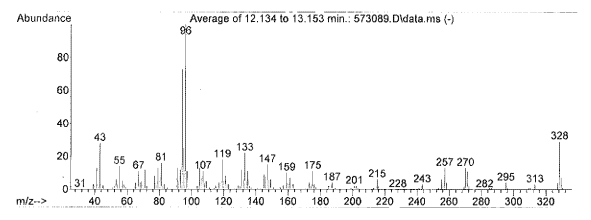
Submitted by

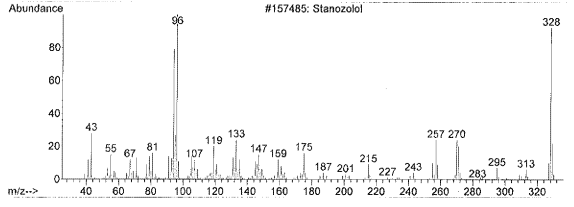
Vial Number 54 AcquisitionMeth: WSCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

 PK#	RT	Library/ID	CAS#	Qual
1	12.41	C:\Database\NIST08.L		
		Stanozolol	010418-03-8	99
		Stanozolol	010418-03-8	99
		Stanozolol	010418-03-8	93





File Name : D:\SYSTEM4\11_26_07\571647.D

Operator : P.PIRO

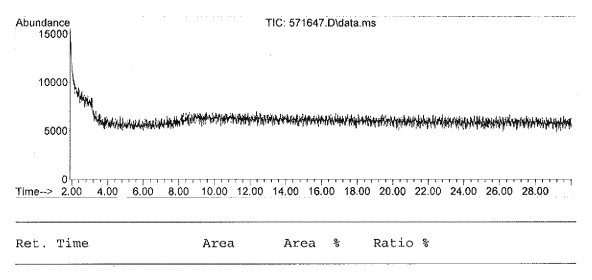
Date Acquired : 27 Nov 2007 9:23

Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: WSCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571648.D

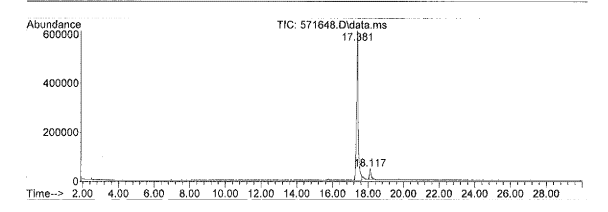
Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

Submitted by

Vial Number : 48
AcquisitionMeth: WSCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
17.381	3818334	92.89	100.00
18.117	292400	7.11	7.66

File Name : D:\SYSTEM4\11 26 07\571648.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

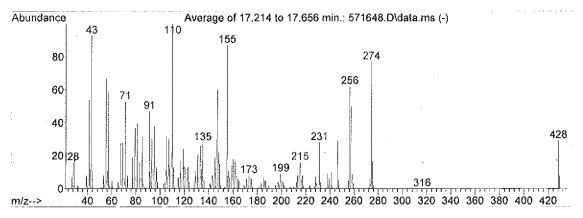
Submitted by

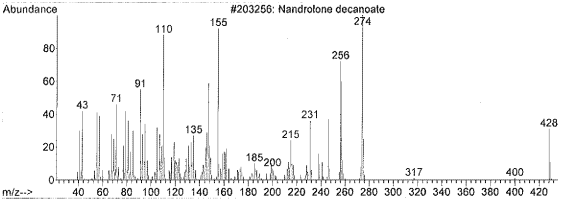
Vial Number 48 AcquisitionMeth: WSCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
1	17.38	C:\Database\NIST08.L		
		Nandrolone decanoate	000360-70-3	99
		Nandrolone decanoate	000360-70-3	99
		Nandrolone decanoate	000360-70-3	96





File Name : D:\SYSTEM4\11_26_07\571648.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

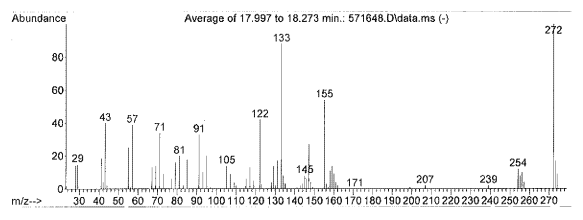
Submitted by

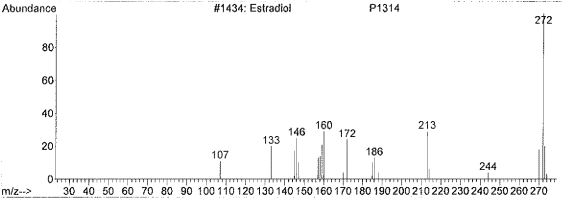
Vial Number 48 AcquisitionMeth: WSCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
2	18.12	C:\Database\PMW_TOX2.L		
		Estradiol	000050-28-2	12
		Oxomemazine-M (bis-nor-)	000000-00-0	9
		Carbendazim -C2H2O2	000000-00-0	7



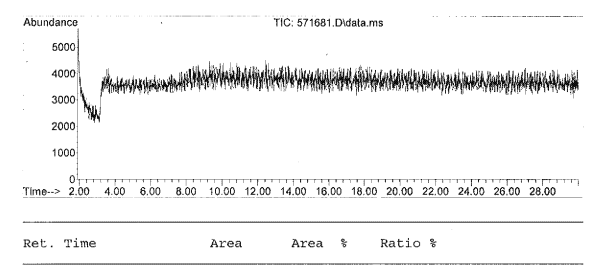


File Name : D:\SYSTEM4\11_26_07\571681.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 4:42

Sample Name : BLANK
Submitted by : ZYT
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



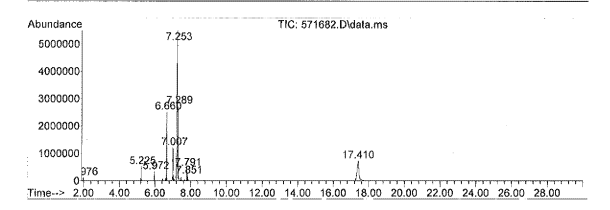
File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 5:16

Sample Name : ZYT Submitted by Vial Number 82 AcquisitionMeth: SCREEN : RTE

Integrator



Ret. Time	Area	Area %	Ratio %	
1.976	140694	0.48	0.89	
5.225	393015	1.34	2.47	
5.972	257501	0.88	1.62	
6,660	2258660	7.70	14.22	
7.007	1327260	4.53	8.36	
7.253	15884485	54.16	100,00	
7.289	2837418	9.68	17.86	•
7.791	457218	1.56	2.88	
7.851	183707	0.63	1.16	
17.410	5586852	19.05	35.17	

: D:\SYSTEM4\11_26_07\571682.D File Name

Operator : P.PIRO

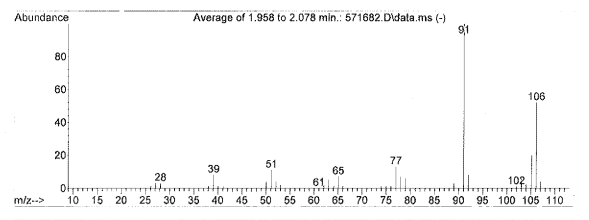
Date Acquired 28 Nov 2007 5:16

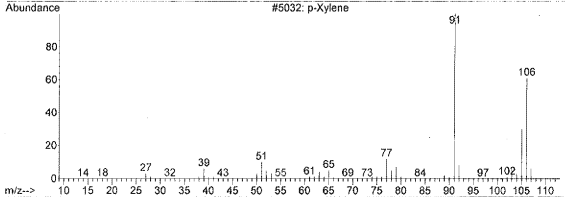
Sample Name Submitted by ZYT Vial Number 82 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

 PK#	RT	Library/ID	CAS#	Qual
1	1.98	C:\Database\NIST08.L		
		p-Xylene	000106-42-3	97
		o-Xylene	000095-47-6	97
		Benzene, 1,3-dimethyl-	000108-38-3	97





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 5:16

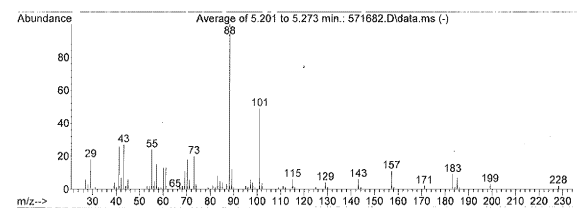
Sample Name :
Submitted by : ZYT
Vial Number : 82
AcquisitionMeth: SCREEN
Integrator : RTE

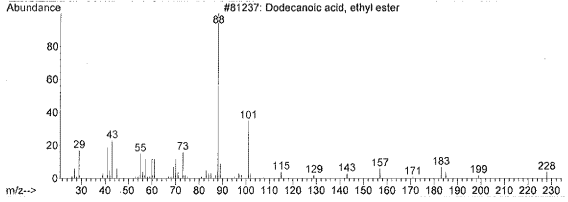
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
 2	5.22	C:\Database\NISTO8.L Dodecanoic acid, ethyl ester Dodecanoic acid, ethyl ester Undecanoic acid, ethyl ester	000106-33-2 000106-33-2 000627-90-7	91 91 86





Minimum Quality: 80

File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

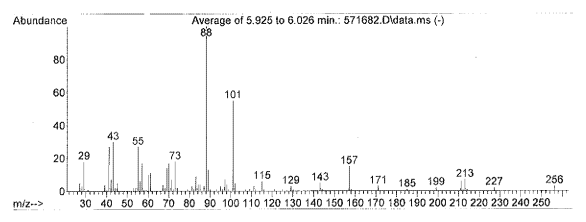
Date Acquired : 28 Nov 2007 5:16

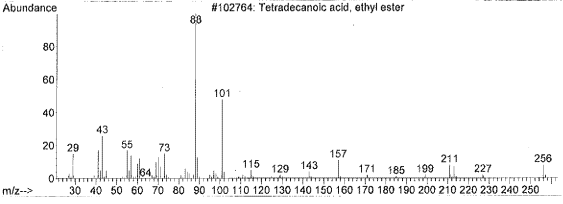
Sample Name :
Submitted by : ZYT
Vial Number : 82
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
3	5.97	C:\Database\NIST08.L Tetradecanoic acid, ethyl ester Ethyl tridecanoate Dodecanoic acid, ethyl ester	000124-06-1 028267-29-0 000106-33-2	91 91 87





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator P.PIRO

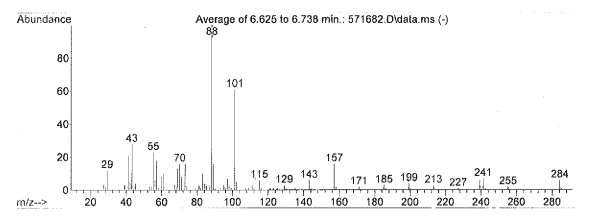
Date Acquired 28 Nov 2007 5:16

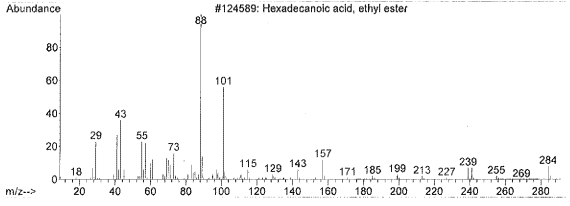
Sample Name Submitted by ZYT Vial Number 82 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
4	6.66	C:\Database\NIST08.L Hexadecanoic acid, ethyl ester Hexadecanoic acid, ethyl ester Hexadecanoic acid, ethyl ester	000628-97-7 000628-97-7 000628-97-7	98 93 90





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 5:16

: RTE

Sample Name : Submitted by : ZYT Vial Number : 82 AcquisitionMeth: SCREEN

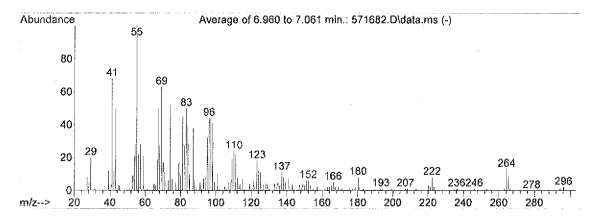
Integrator

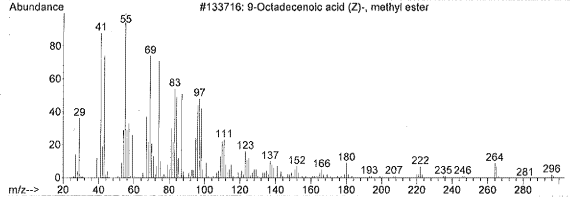
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
5	7.01	C:\Database\NIST08.L 9-Octadecenoic acid (Z)-, methyl es 9-Octadecenoic acid (Z)-, methyl es 9-Octadecenoic acid, methyl ester,	000112-62-9	99 99 99





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 5:16

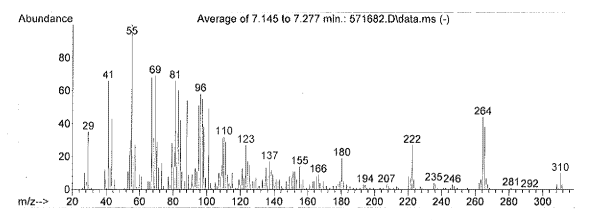
Sample Name :
Submitted by : ZYT
Vial Number : 82
AcquisitionMeth: SCREEN
Integrator : RTE

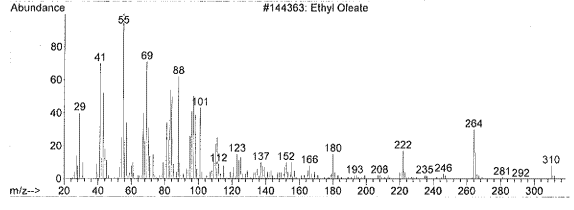
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
6	7.25	C:\Database\NIST08.L Ethyl Oleate Ethyl Oleate Ethyl Oleate	000111-62-6 000111-62-6 000111-62-6	98 96 93





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator P,PIRO

Date Acquired 28 Nov 2007 5:16

Sample Name Submitted by ZYT Vial Number 82 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

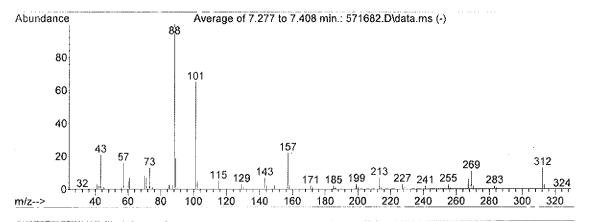
C:\Database\NIST08.L

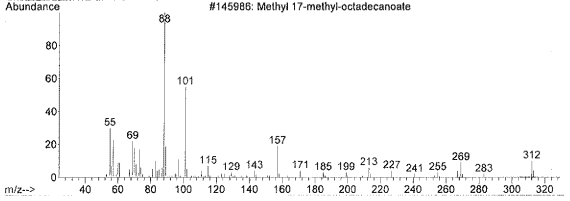
C:\Database\PMW TOX2.L

PK# RTLibrary/ID CAS# **Qual**

7 7.29 C:\Database\NIST08.L

Methyl 17-methyl-octadecanoate 94 1000336-21-8 Heptadecanoic acid, 15-methyl-, eth 057274-46-1 93 Octadecanoic acid, ethyl ester 000111-61-5 93





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P, PIRO

Date Acquired 28 Nov 2007 5:16

Sample Name Submitted by ZYT Vial Number 82 AcquisitionMeth: SCREEN Integrator : RTE

8

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

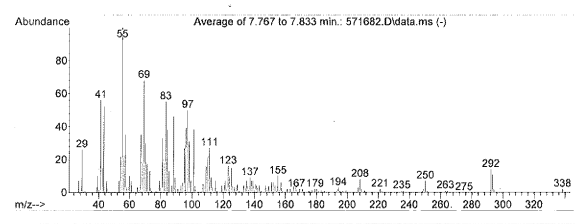
C:\Database\NIST08.L

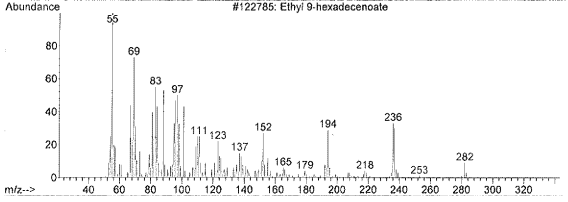
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

7.79 C:\Database\NIST08.L

Ethyl 9-hexadecenoate 90 054546-22-4 E-11-Hexadecenoic acid, ethyl ester 1000245-71-9 90 (E)-9-Octadecenoic acid ethyl ester 006114-18-7 62





File Name : D:\SYSTEM4\11_26_07\571682.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 5:16

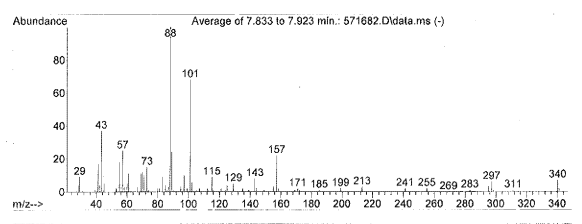
Sample Name :
Submitted by : ZYT
Vial Number : 82
AcquisitionMeth: SCREEN
Integrator : RTE

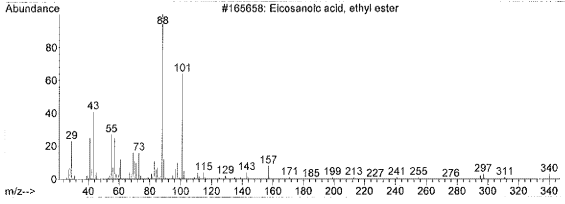
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
 9	7.85	C:\Database\NIST08.L		
		Eicosanoic acid, ethyl ester	018281-05-5	87
		Hexadecanoic acid, ethyl ester	000628-97-7	80
		Octadecanoic acid, ethyl ester	000111-61-5	72





Minimum Quality: 80

File Name : D:\SYSTEM4\11 26 07\571682.D

Operator P.PIRO

Date Acquired 28 Nov 2007 5:16

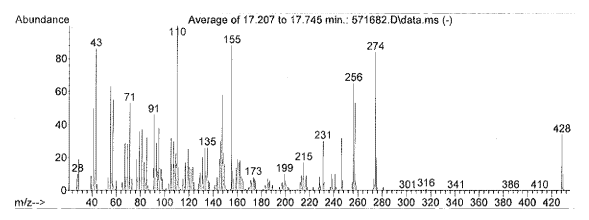
Sample Name Submitted by ZYTVial Number 82 AcquisitionMeth: SCREEN Integrator : RTE

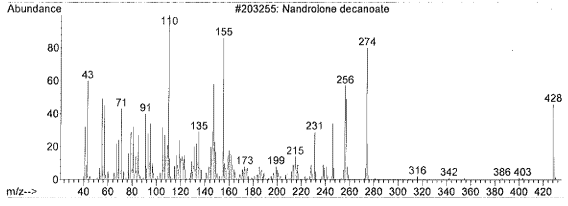
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

	PK#	RT	Library/ID	CAS#	Qual
•	10	17.41	C:\Database\NIST08.L		
			Nandrolone decanoate	000360-70-3	99
			Nandrolone decanoate	000360-70-3	99
			Nandrolone decanoate	000360-70-3	99





File Name : D:\SYSTEM4\11_26_07\571693.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 11:32

Sample Name :

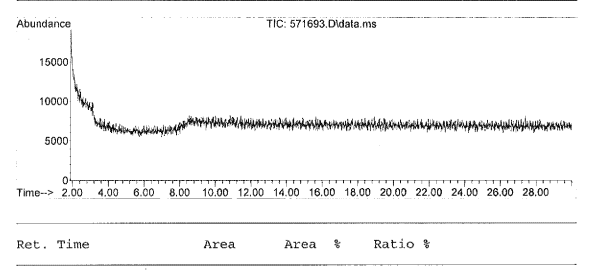
: BLANK

Submitted by : Vial Number :

2

AcquisitionMeth: WSCREEN

Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571694.D

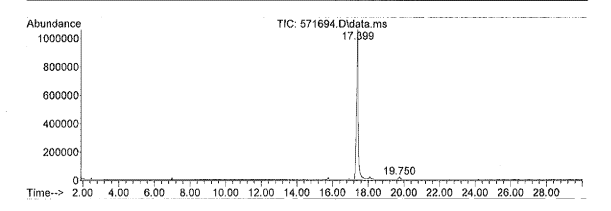
Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

Submitted by

Vial Number : 48
AcquisitionMeth: WSCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
17.399	6755833	98.17	100.00
19.750	125588	1.83	

File Name : D:\SYSTEM4\11_26_07\571694.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

Submitted by

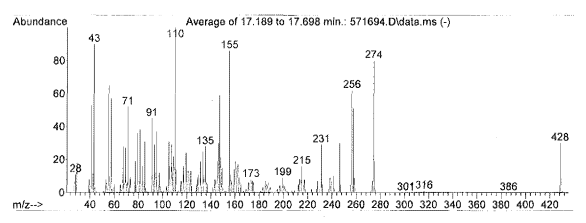
Vial Number 48 AcquisitionMeth: WSCREEN Integrator : RTE

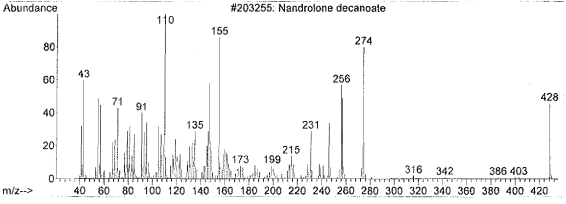
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	17.40	C:\Database\NIST08.L Nandrolone decanoate Nandrolone decanoate Nandrolone decanoate	000360-70-3 000360-70-3 000360-70-3	99 99 99





File Name : D:\SYSTEM4\11_26_07\571694.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

Submitted by

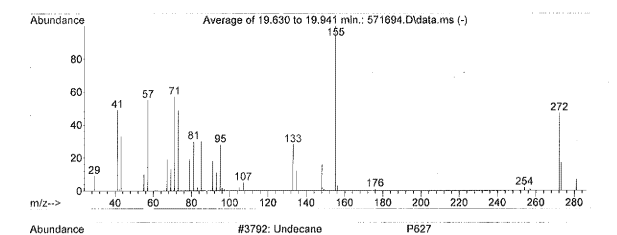
Vial Number : 48 AcquisitionMeth: WSCREEN Integrator : RTE

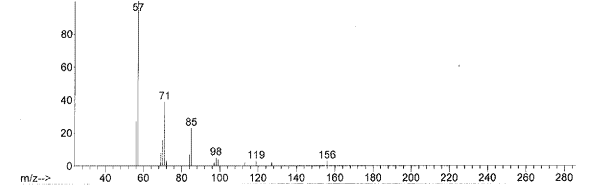
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
 2	19.75	C:\Database\PMW_TOX2.L	001100 01 4	
		Undecane	001120-21-4 031895-21-3	2 2
		Thiocyclam		
		Octadecane	000593-45-3	2





File Name : D:\SYSTEM4\11_26_07\571643.D

Operator : P.PIRO

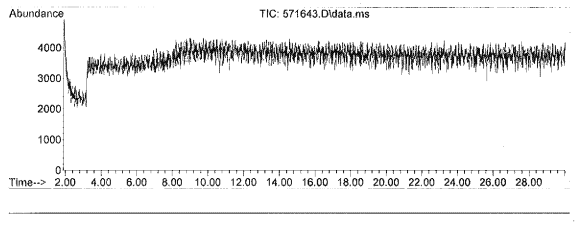
Date Acquired : 27 Nov 2007 7:07

Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time Area Area % Ratio %

: D:\SYSTEM4\11_26_07\571644.D File Name

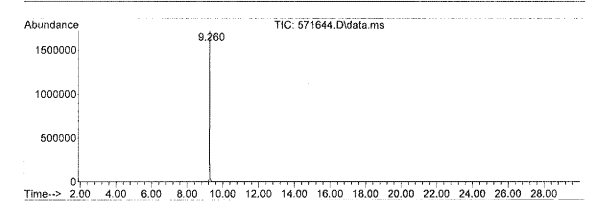
Operator : P.PIRO

Date Acquired : 27 Nov 2007 Sample Name

7:41: METHANDROSTENOLONE STD

Submitted by

Vial Number : 44 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.260	2752944	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571644.D

: P.PIRO Operator

Date Acquired : 27 Nov 2007 Sample Name : METHANDROSTENOLONE STD

Submitted by

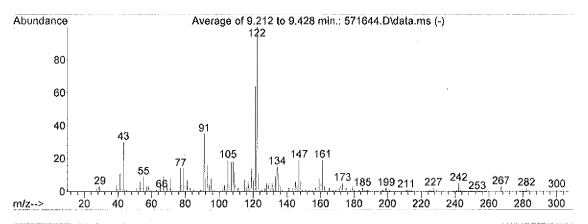
Vial Number 44 AcquisitionMeth: SCREEN Integrator : RTE

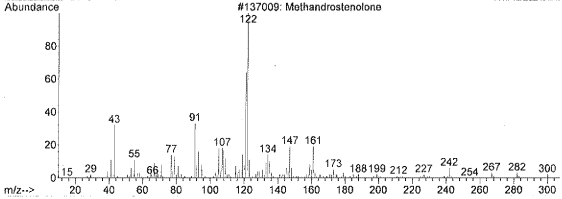
C:\Database\SLI.L Search Libraries:

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	9.26	C:\Database\NIST08.L Methandrostenolone Methandrostenolone Methandrostenolone	000072-63-9 000072-63-9 000072-63-9	99 99 99



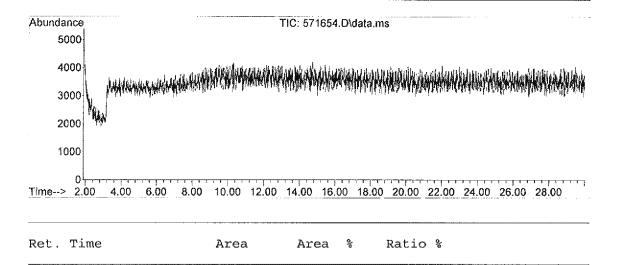


File Name : D:\SYSTEM4\11_26_07\571654.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 13:21

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571655.D

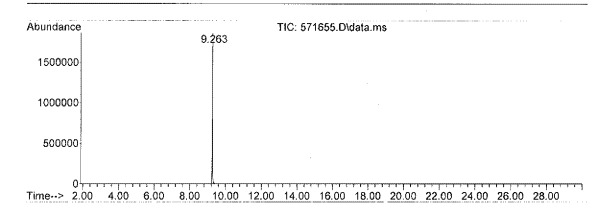
Operator : P.PIRO

Date Acquired : 27 Nov 2007 13:56

: RTE

Sample Name :
Submitted by : ASD
Vial Number : 55
AcquisitionMeth: SCREEN

Integrator



Ret. Time	Area	Area %	Ratio %
9.263	2901388	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571655.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 13:56

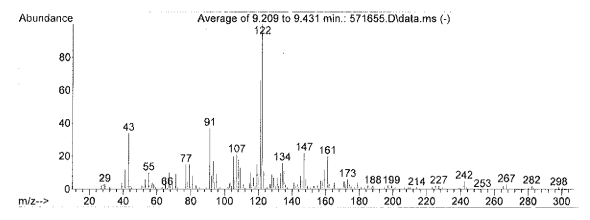
Sample Name :
Submitted by : ASD
Vial Number : 55
AcquisitionMeth: SCREEN
Integrator : RTE

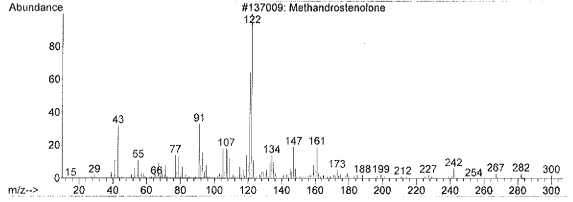
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

 PK#	RT	Library/ID	CAS#	Qual
1	9.26	C:\Database\NIST08.L		
		Methandrostenolone	000072-63-9	99
		Methandrostenolone	000072-63-9	99
		Methandrostenolone	000072-63-9	98





Minimum Quality: 80

File Name : D:\SYSTEM4\11_26_07\571689.D

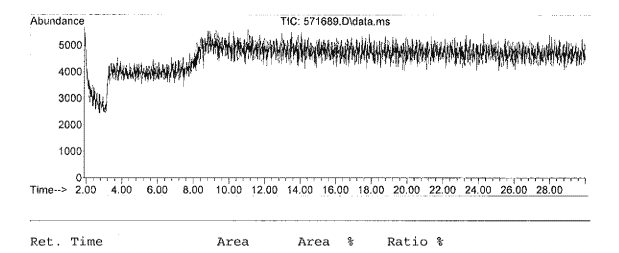
Operator : P.PIRO

Date Acquired : 28 Nov 2007 9:15

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: SCREEN Integrator : RTE



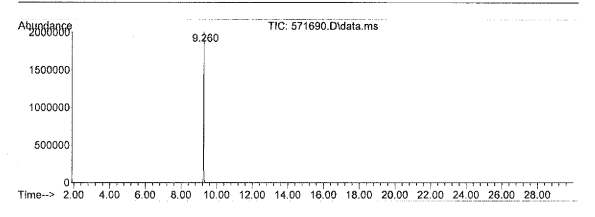
File Name : D:\SYSTEM4\11_26_07\571690.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 9:49
Sample Name : METHANDROSTENOLONE STD

Submitted by

Vial Number : 44 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.260	3314972	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571690.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 9:49
Sample Name : METHANDROSTENOLONE STD

Submitted by

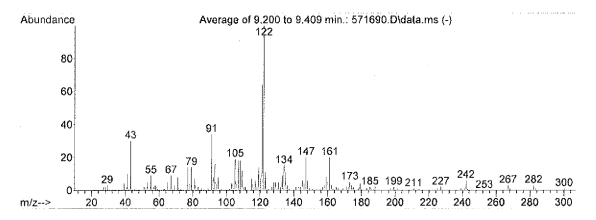
Vial Number : 44
AcquisitionMeth: SCREEN
Integrator : RTE

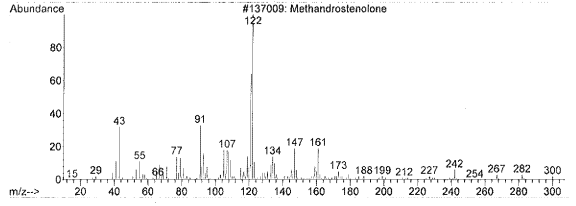
Search Libraries: C:\Database\SLI.L M

C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

	PK#	RT	Library/ID	CAS#	Qual
_	1	9.26	C:\Database\NIST08.L Methandrostenolone	000072-63-9	99
			Methandrostenolone	000072-63-9	99
			Methandrostenolone	000072-63-9	99





File Name : D:\SYSTEM4\11_26_07\571639.D

Operator : P.PIRO

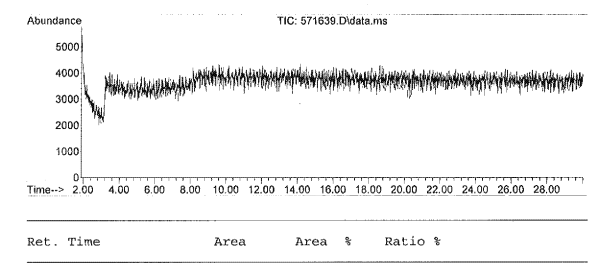
Date Acquired : 27 Nov 2007 4:50

Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: SCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571640.D

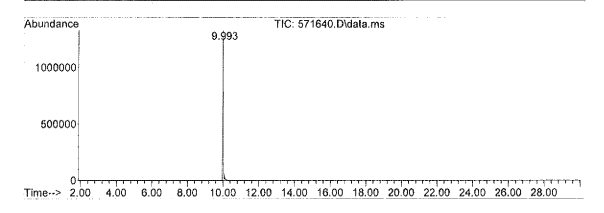
Operator : P.PIRO

Date Acquired : 27 Nov 2007 5:24

Sample Name : TESTOSTERONE PROPIONATE STD

Submitted by :

Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.993		100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571640.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 5:24

Sample Name TESTOSTERONE PROPIONATE STD

Submitted by

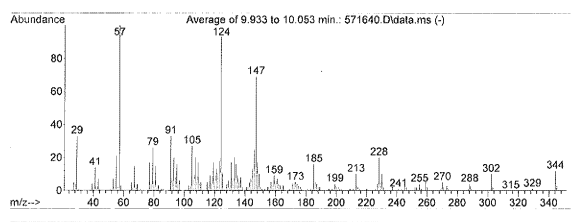
Vial Number 40 AcquisitionMeth: SCREEN Integrator : RTE

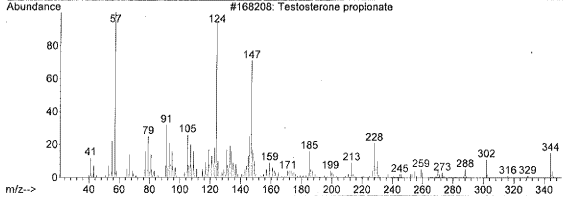
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	9.99	C:\Database\NIST08.L Testosterone propionate Testosterone propionate Testosterone propionate	000057-85-2 000057-85-2 000057-85-2	99 99 95



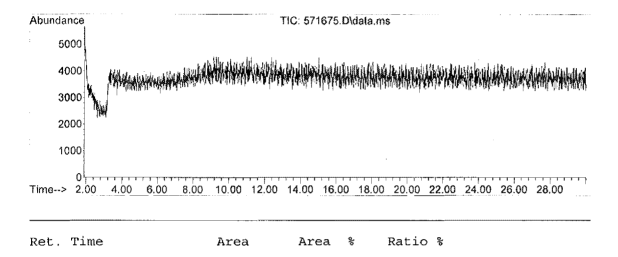


File Name : D:\SYSTEM4\11_26_07\571675.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 1:17

Sample Name : BLANK
Submitted by : ZYT
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE

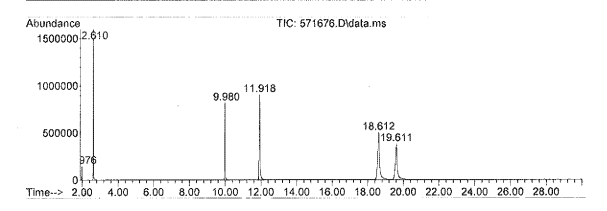


File Name : D:\SYSTEM4\11_26_07\571676.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 1:51

Sample Name :
Submitted by : ZYT
Vial Number : 76
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
1.976	161256	1.31	4.50	
2.610	1667640	13,57	46.56	
9.980	1372547	11.17	38.32	
11.918	2719828	22,13	75.93	
18.612	3581968	29.14	100.00	
19.611	2788285	22,68	77.84	

File Name : D:\SYSTEM4\11_26_07\571676.D

Operator P.PIRO

Date Acquired 28 Nov 2007 1:51

: RTE

Sample Name Submitted by ZYT Vial Number 76 AcquisitionMeth: SCREEN

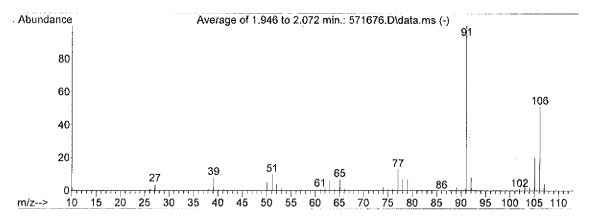
Integrator

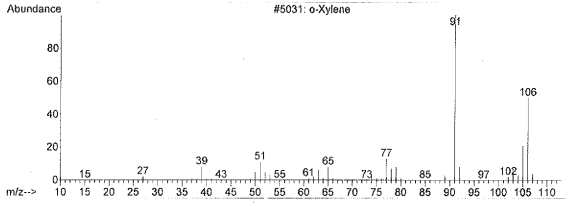
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	1.98	C:\Database\NIST08.L o-Xylene Benzene, 1,3-dimethyl- Benzene, 1,3-dimethyl-	000095-47-6 000108-38-3 000108-38-3	97 97 97





File Name : D:\SYSTEM4\11_26_07\571676.D

Operator : P.PIRO

Date Acquired 28 Nov 2007 1:51

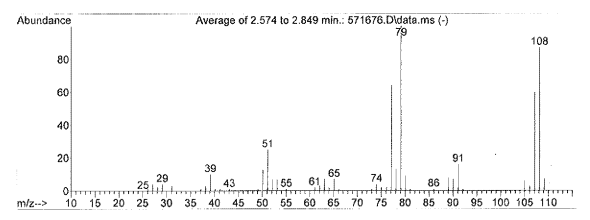
Sample Name Submitted by ZYT Vial Number 76 AcquisitionMeth: SCREEN Integrator : RTE

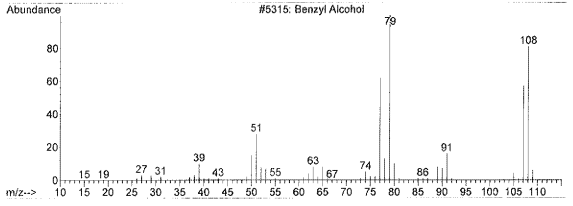
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	2.61	C:\Database\NIST08.L		
		Benzyl Alcohol	000100-51-6	98
		Benzyl Alcohol	000100-51-6	97
		Benzyl Alcohol	000100-51-6	95





File Name : D:\SYSTEM4\11_26_07\571676.D

Operator : P.PIRO

Date Acquired 28 Nov 2007 1:51

Sample Name Submitted by ZYT

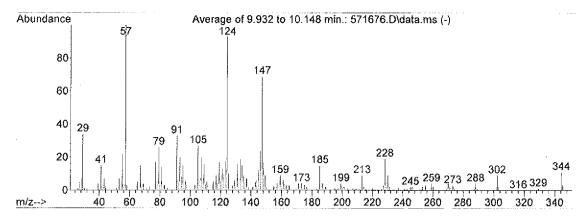
Vial Number 76 AcquisitionMeth: SCREEN Integrator : RTE

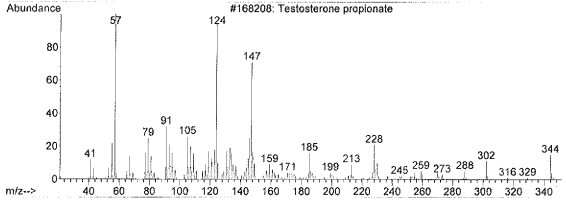
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual 3 9.98 C:\Database\NIST08.L Testosterone propionate 000057-85-2 99 Testosterone propionate 000057-85-2 99 Testosterone propionate 000057-85-2 95





File Name : D:\SYSTEM4\11 26 07\571676.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 1:51

Sample Name Submitted by ZYT Vial Number 76 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

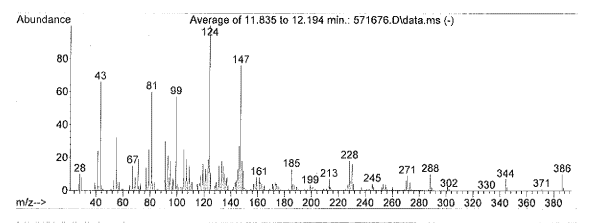
C:\Database\NIST08.L

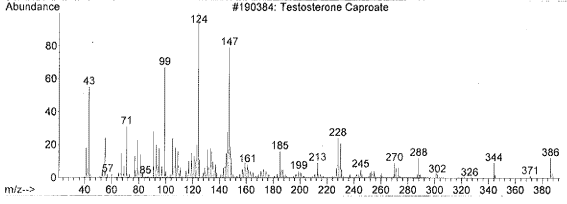
C:\Database\PMW_TOX2.L

PK# RT Library/ID CAS# Qual

C:\Database\NIST08.L 4 11.92

Testosterone Caproate 1000335-05-3 99 Testosterone isocaproate 015262-86-9 99 Testosterone isocaproate 015262-86-9 99





File Name : D:\SYSTEM4\11_26_07\571676.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 1:51

Sample Name : Submitted by :

YT

Vial Number : 76
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries:

C:\Database\SLI,L

Minimum Quality: 80

C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK# RT

5

Library/ID

CAS#

Qual

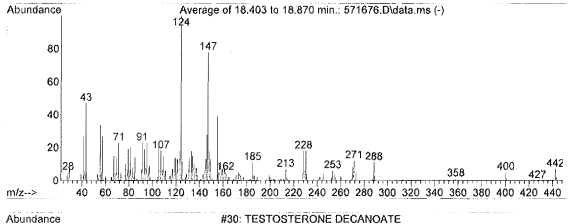
18.61

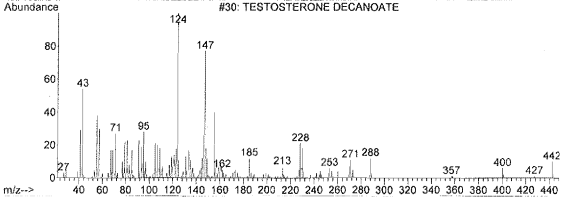
C:\Database\SLI.L

TESTOSTERONE DECANOATE

005721-91-5

97





File Name : D:\SYSTEM4\11_26_07\571676.D

Operator : P.PIRO

Date Acquired 28 Nov 2007 1:51 :

Sample Name Submitted by ZYT Vial Number 76 AcquisitionMeth: SCREEN Integrator : RTE

Minimum Quality: 80 Search Libraries: C:\Database\SLI.L Minimum Quality: 80

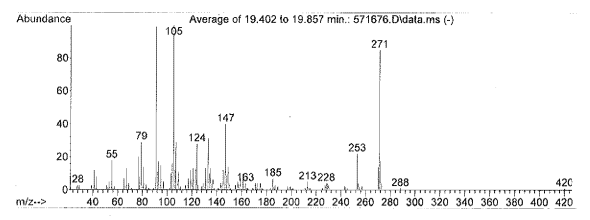
C:\Database\NIST08.L

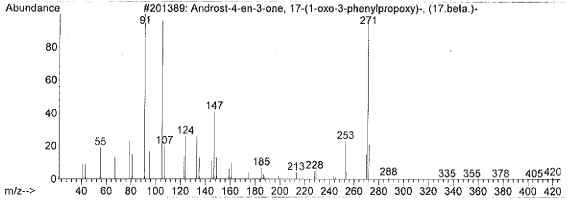
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

6 19.61 C:\Database\NIST08.L

Androst-4-en-3-one, 17-(1-oxo-3-phe 001255-49-8 Androst-4-en-3-one, 17-(1-oxo-3-phe 001255-49-8 Androst-4-en-3-one, 17-(1-oxo-3-phe 001255-49-8 99 99 92





File Name : D:\SYSTEM4\11_26_07\571685.D

Operator : P.PIRO

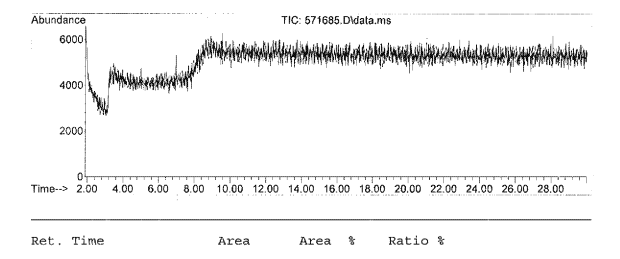
Date Acquired : 28 Nov 2007 6:58

Sample Name : BLANK

Submitted by

Vial Number

AcquisitionMeth: SCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571686.D

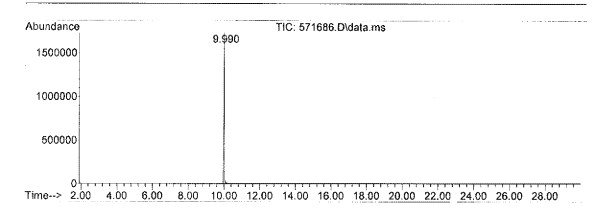
Operator : P.PIRO

Date Acquired : 28 Nov 2007 7:32

Sample Name : TESTOSTERONE PROPIONATE STD

Submitted by

Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.990	3418385	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571686.D

Operator : P.PIRO

Date Acquired 28 Nov 2007 7:32

Sample Name TESTOSTERONE PROPIONATE STD

Submitted by

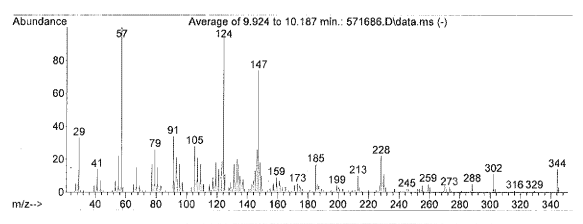
Vial Number 40 AcquisitionMeth: SCREEN Integrator : RTE

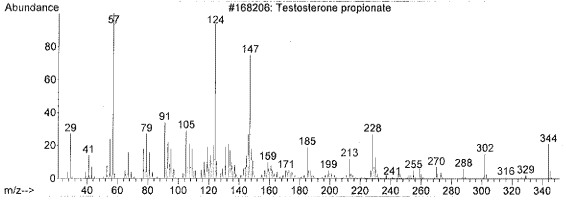
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	9.99	C:\Database\NIST08.L	000057 85 0	00
		Testosterone propionate Testosterone propionate	000057-85-2 000057-85-2	99 99
		Testosterone propionate	000057-85-2	95





File Name : D:\SYSTEM5\11_02_07\567374.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007

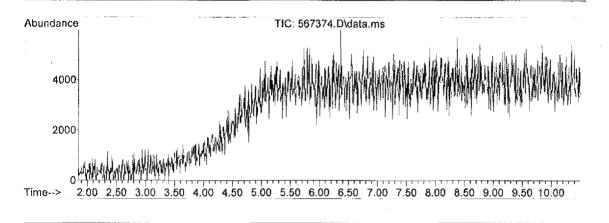
Sample Name : BLANK

Submitted by

Integrator

Vial Number

AcquisitionMeth: CLONAZ : RTE



Ret. Time

Area

Area

Ratio %

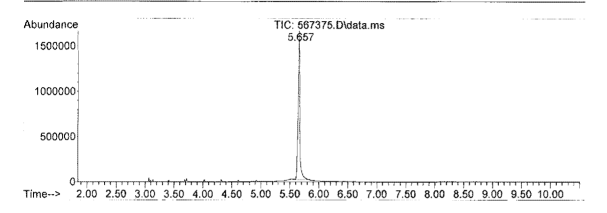
File Name : D:\SYSTEM5\11_02_07\567375.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 7:37 Sample Name : CLONAZEPAM STD

Submitted by :

Vial Number : 75 AcquisitionMeth: CLONAZ Integrator : RTE



Ret. Time	Area	Area %	Ratio %
5.657	3591684	100.00	100.00

File Name : D:\SYSTEM5\11 02 07\567375.D

Operator P.PIRO

Date Acquired 3 Nov 2007

Sample Name CLONAZEPAM STD

Submitted by

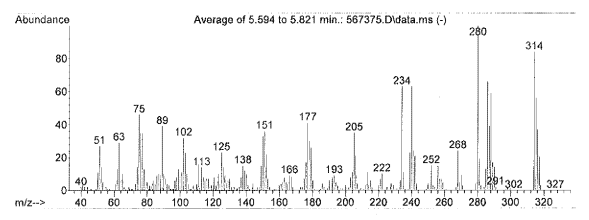
Vial Number 75 AcquisitionMeth: CLONAZ Integrator : RTE

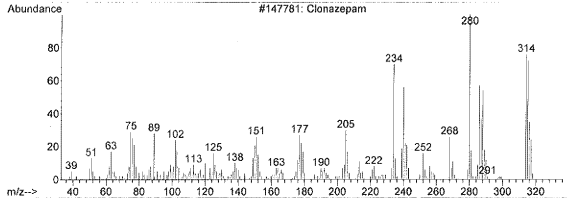
C:\Database\SLI.L Minimum Quality: 80 Search Libraries: Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	5.66	C:\Database\NIST08.L Clonazepam Clonazepam Clonazepam	001622-61-3 001622-61-3 001622-61-3	99 99 99



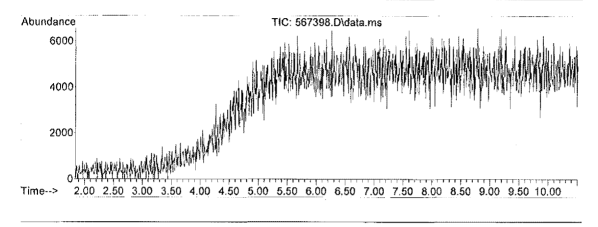


File Name : D:\SYSTEM5\11_02_07\567398.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 12:58

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: CLONAZ
Integrator : RTE



Ret. Time

Area

Area %

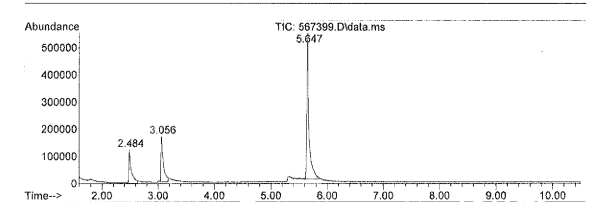
Ratio %

File Name : D:\SYSTEM5\11_02_07\567399.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 13:12

Sample Name :
Submitted by : ASD
Vial Number : 99
AcquisitionMeth: WCLONAZ
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.484	391684	17.14	28.20	
3.056	504414	22.07	36.31	
5.647	1389024	60.79	100.00	

File Name : D:\SYSTEM5\11_02_07\567399.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 13:12

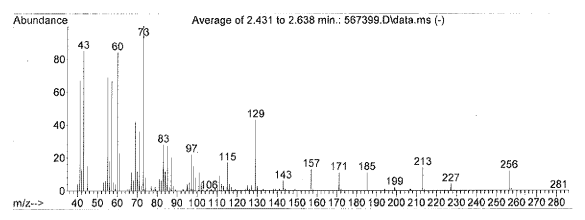
Sample Name :
Submitted by : ASD
Vial Number : 99
AcquisitionMeth: WCLONAZ
Integrator : RTE

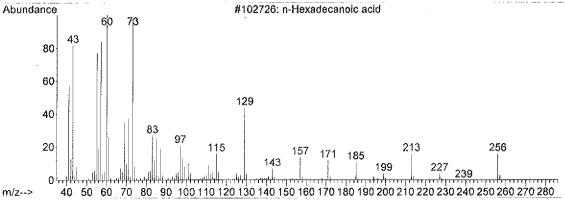
Search Libraries: C:\Database\SLT.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

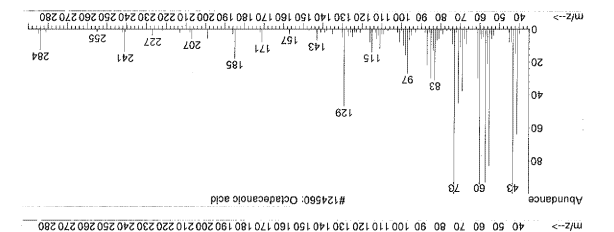
C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.48	C:\Database\NIST08.L n-Hexadecanoic acid n-Hexadecanoic acid Pentadecanoic acid	000057-10-3 000057-10-3 001002-84-2	99 96 90





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158
                                                                     09
                                                                     08
                                                             09
                                                          ٥Z
                 (-) am.stsb/Q.665788 :.nim TTf..c of ASO.c to egstevA
                                                                     Abundance
      Ð-TT-450000
                                       Octadecanoic acid
 96
      ₱-TT-4S0000
                                       Octadecanoic acid
 86
      Ð-TT-L90000
                                       Octadecanoic acid
 66
                                     C:/Database/NIST08.L
                                                              90'8
Qual
            CY2#
                                               Library/ID
                                                                      bK#
                              I.SXOT_WMq/sasdatad/:D
Minimum Quality: 80
                                 C:/Database/NIST08.L
Minimum Quality: 80
                                    C:/Database/SLI.L
                                                        Search Libraries:
                                                      : KLE
                                                                Integrator
                                                 AcquisitionMeth: WCLONAZ
                                                      66
                                                               Vial Number
                                                      USA
                                                              Submitted by
                                                               Sample Name
                                     3 Nov 2007 13:12
                                                             Date Acquired
                                                                   Operator
                                                  P' PIRO
                          : D:/RARLEWR/IT_02_07/567399.D
                                                                  File Name
                                              Information from Data File:
```



143 157

911

199 213 227

981

541

784

50

07

File Name : D:\SYSTEM5\11_02_07\567399.D

Operator P.PIRO

Date Acquired 3 Nov 2007 13:12

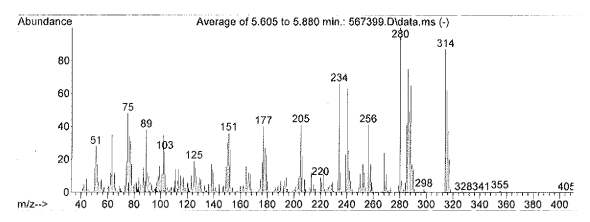
Sample Name Submitted by ASD Vial Number 99 AcquisitionMeth: WCLONAZ Integrator : RTE

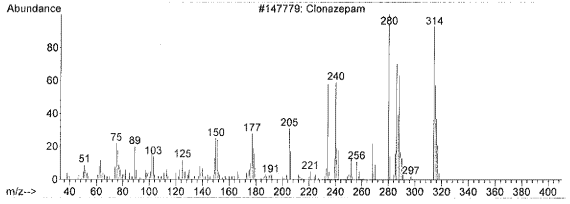
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

 PK#	RT	Library/ID	CAS#	Qual
3	5.65	C:\Database\NIST08.L		
		Clonazepam	001622-61-3	97
		Clonazepam	001622-61-3	96
		Clonazepam	001622-61-3	94





File Name : D:\SYSTEM5\11_02_07\567416.D

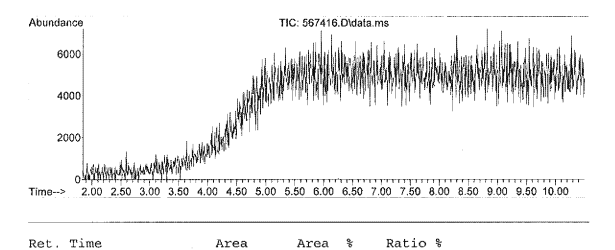
Operator : P.PIRO

Date Acquired : 3 Nov 2007 17:09

Sample Name : BLANK

Submitted by :

Vial Number : 2 AcquisitionMeth: CLONAZ Integrator : RTE



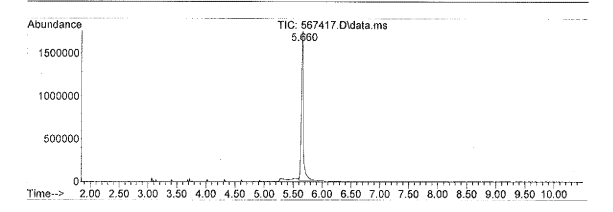
File Name : D:\SYSTEM5\11_02_07\567417.D

Operator : P.PIRO

Date Acquired : 3 Nov 2007 17:23 Sample Name : CLONAZEPAM STD

Submitted by

Vial Number : 75 AcquisitionMeth: CLONAZ Integrator : RTE



Ret. Time	Area	Area %	Ratio %
5.660	4012542		

File Name : D:\SYSTEM5\11_02_07\567417.D

Operator P.PIRO

Date Acquired 3 Nov 2007 17:23 CLONAZEPAM STD

Sample Name Submitted by

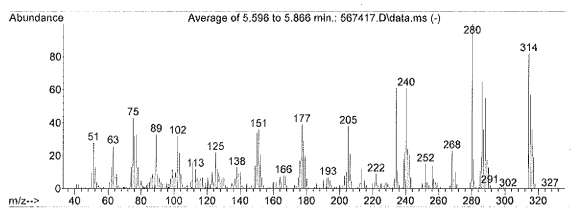
Vial Number 75 AcquisitionMeth: CLONAZ Integrator : RTE

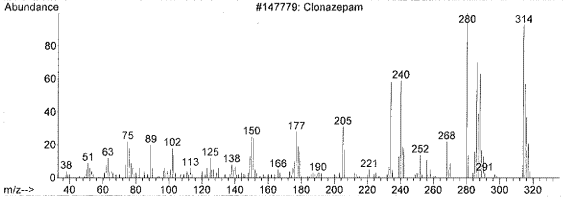
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	5.66	C:\Database\NIST08.L Clonazepam Clonazepam Clonazepam	001622-61-3 001622-61-3 001622-61-3	99 99 99





File Name : D:\SYSTEM4\11_26_07\571641.D

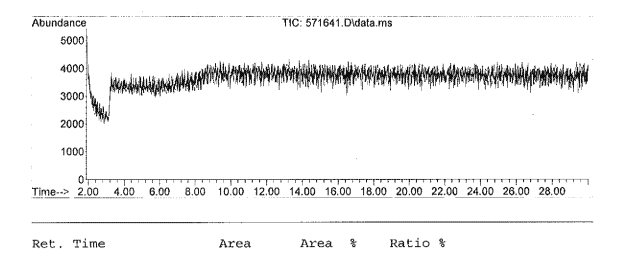
Operator : P.PIRO

Date Acquired : 27 Nov 2007 5:58

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: SCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571642.D

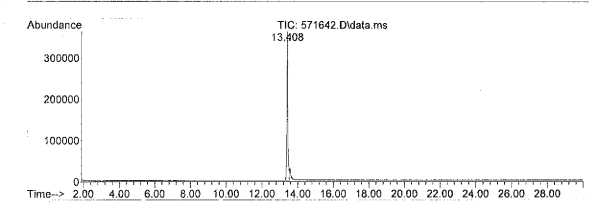
Operator : P.PIRO

Date Acquired : 27 Nov 2007 6:32

Sample Name : TESTOSTERONE ENANTHATE STD

Submitted by :

Vial Number : 42 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time		Area %	Ratio %
13.408	1280224		100.00

File Name : D:\SYSTEM4\11_26_07\571642.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 6:32

Sample Name : TESTOSTERONE ENANTHATE STD

Submitted by :

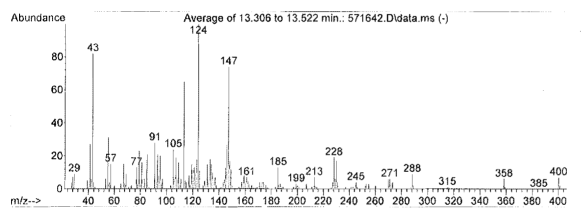
Vial Number : 42 AcquisitionMeth: SCREEN Integrator : RTE

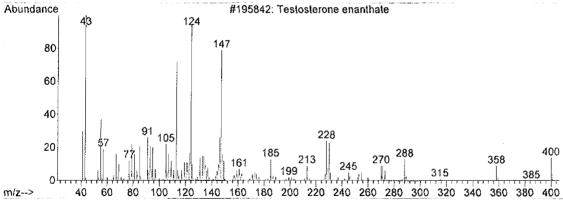
Search Libraries: C:\Database\SLI.L

C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
 1	13.41	C:\Database\NIST08.L Testosterone enanthate	000315-37-7	99
		Testosterone enanthate	000315-37-7	95
		Testosterone enanthate	000315-37-7	91



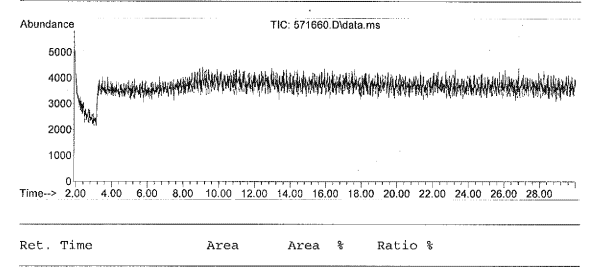


File Name : D:\SYSTEM4\11_26_07\571660.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 16:46

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE

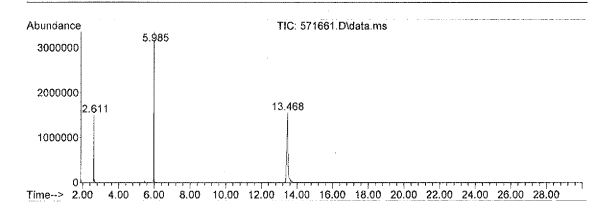


File Name : D:\SYSTEM4\11_26_07\571661.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 17:20

Sample Name :
Submitted by : ASD
Vial Number : 61
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.611 5.985	1545878 3931826	11.56 29.40	19.58 49.79	
13.468	7896480	59,04	100.00	

File Name : D:\SYSTEM4\11_26_07\571661.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 17:20

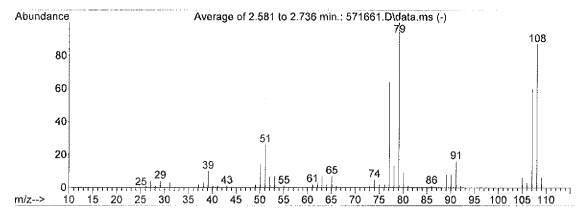
Sample Name :
Submitted by : ASD
Vial Number : 61
AcquisitionMeth: SCREEN
Integrator : RTE

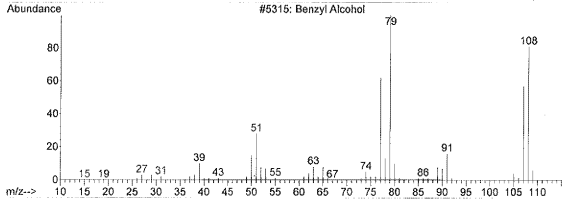
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.61	C:\Database\NIST08.L Benzyl Alcohol Benzyl Alcohol Benzyl Alcohol	000100-51-6 000100-51-6 000100-51-6	98 96 96





File Name : D:\SYSTEM4\11_26_07\571661.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 17:20

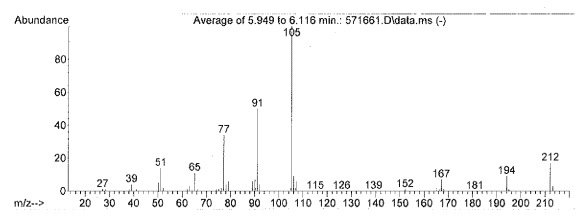
Sample Name : Submitted by : ASD Vial Number : 61 AcquisitionMeth: SCREEN Integrator : RTE

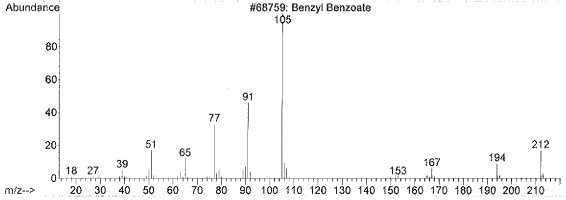
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	5.98	C:\Database\NIST08.L Benzyl Benzoate Benzyl Benzoate Benzyl Benzoate	000120-51-4 000120-51-4 000120-51-4	98 96 94





File Name : D:\SYSTEM4\11_26_07\571661.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 17:20

Sample Name : |

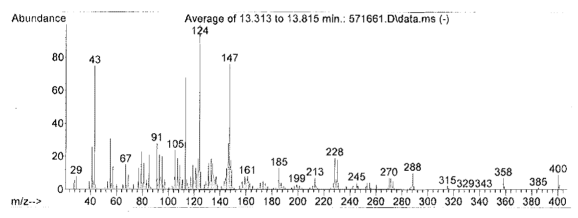
Submitted by : ASD
Vial Number : 61
AcquisitionMeth: SCREEN
Integrator : RTE

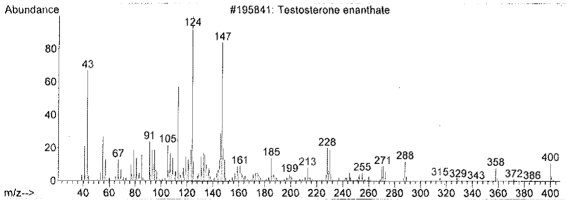
Search Libraries: C:\Database\SLI.L

C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
3	13.47	C:\Database\NIST08.L		
		Testosterone enanthate	000315-37-7	99
		Testosterone enanthate	000315-37-7	99
		Testosterone enanthate	000315-37-7	99





File Name : D:\SYSTEM4\11_26_07\571687.D

Operator : P.PIRO

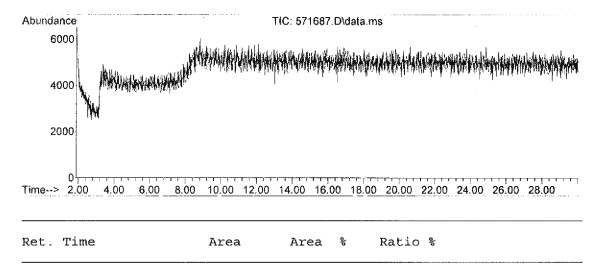
Date Acquired : 28 Nov 2007 8:06

Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: SCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571688.D

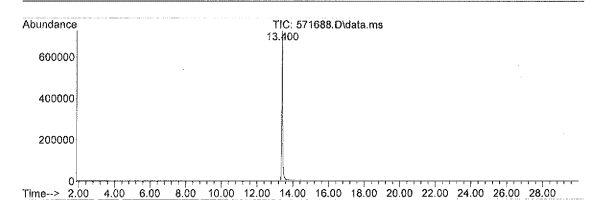
Operator : P.PIRO

Date Acquired : 28 Nov 2007 8:41

Sample Name : TESTOSTERONE ENANTHATE STD

Submitted by

Vial Number : 42 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
13.400	2534256	100.00	100.00

: D:\SYSTEM4\11_26_07\571688.D File Name

Operator : P.PIRO

: 28 Nov 2007 Date Acquired 8:41

Sample Name : TESTOSTERONE ENANTHATE STD

Submitted by

Vial Number 42 AcquisitionMeth: SCREEN Integrator : RTE

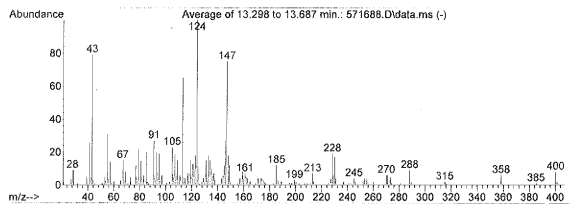
Search Libraries: C:\Database\SLI.L

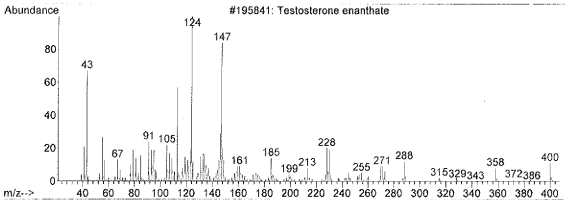
Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	13.40	C:\Database\NIST08.L Testosterone enanthate Testosterone enanthate Testosterone enanthate	000315-37-7 000315-37-7 000315-37-7	99 99 99





File Name : D:\SYSTEM4\11_26_07\571649.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 10:31

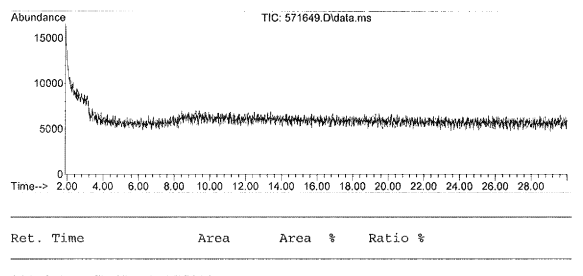
Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: WSCREEN

Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571650.D

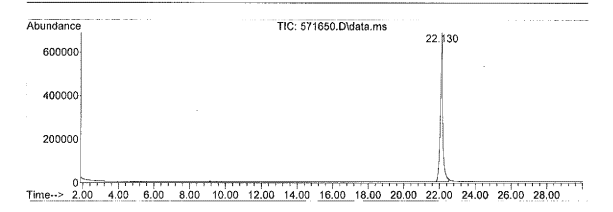
Operator : P.PIRO

Date Acquired : 27 Nov 2007 11:05

Sample Name : BOLDENONE UNDECYLENATE STD

Submitted by :

Vial Number : 50 AcquisitionMeth: WSCREEN Integrator : RTE



Ret. Time	Area		Ratio %
22.130	6249742	100.00	

File Name : D:\SYSTEM4\11_26_07\571650.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 11:05

Sample Name : BOLDENONE UNDECYLENATE STD

Submitted by :

Vial Number : 50 AcquisitionMeth: WSCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

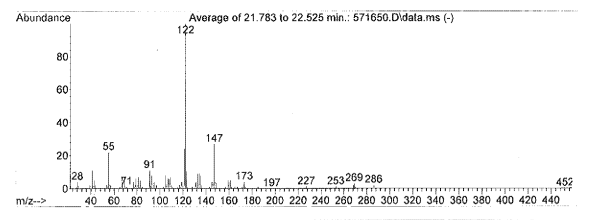
C:\Database\PMW TOX2.L

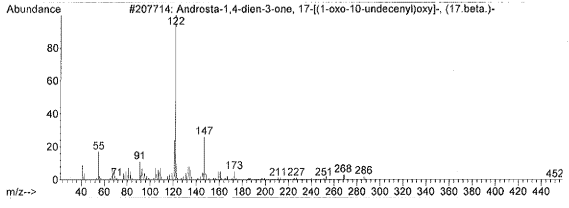
PK# RT Library/ID CAS# Qual

1 22.13 C:\Database\NIST08.L

Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9 99 Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9 91 Boldenone 000846-48-0 87

Minimum Quality: 80





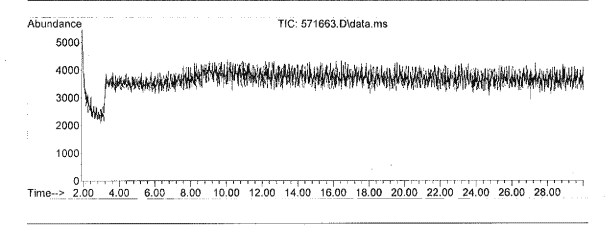
File Name : D:\SYSTEM4\11_26_07\571663.D

Area

Operator : P.PIRO

Date Acquired : 27 Nov 2007 18:28

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



Area %

Ratio %

NO INTEGRATED PEAKS

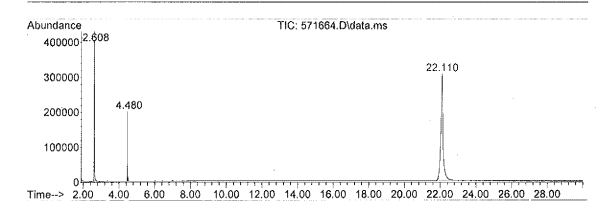
Ret. Time

File Name : D:\SYSTEM4\11_26_07\571664.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 19:02

Sample Name :
Submitted by : ASD
Vial Number : 64
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.608	503535	15.25	19.02	
4.480	150695	4.56	5.69	
22.110	2648039	80.19	100.00	

File Name : D:\SYSTEM4\11_26_07\571664.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 19:02

Sample Name :

Submitted by : ASD
Vial Number : 64
AcquisitionMeth: SCREEN
Integrator : RTE

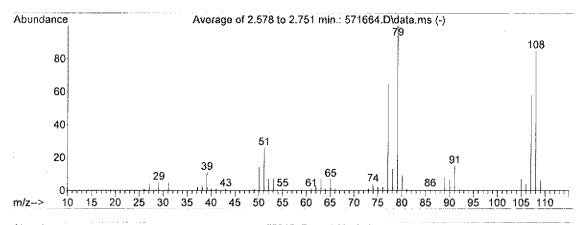
Search Libraries: C:\Database\SLI.L

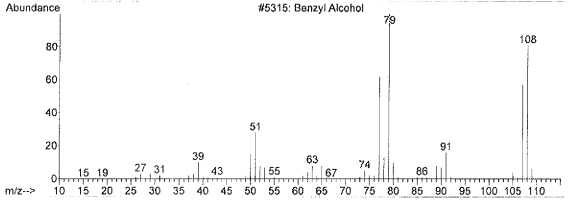
abase\SLI.L Minimum Quality: 80 abase\NISTO8.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2,L

PK#	RT	Library/ID	CAS#	Qual
1	2.61	C:\Database\NIST08.L Benzyl Alcohol Benzyl Alcohol Benzyl Alcohol	000100-51-6 000100-51-6 000100-51-6	97 96 95





File Name : D:\SYSTEM4\11_26_07\571664.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 19:02

Sample Name : Submitted by : A

Submitted by : ASD
Vial Number : 64
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries: C:\Database\SLI.L

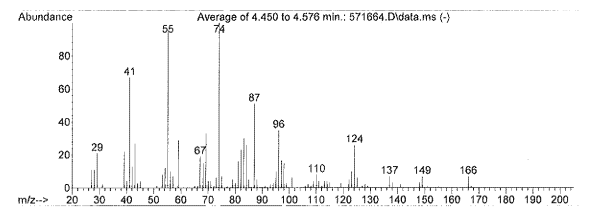
C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

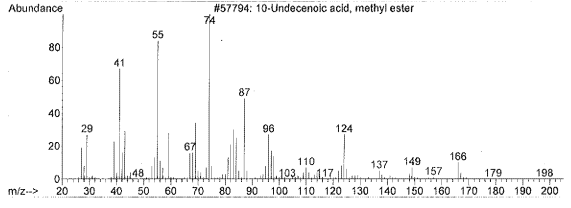
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

2 4.48 C:\Database\NIST08.L

10-Undecenoic acid, methyl ester 000111-81-9 91 10-Undecenoic acid, methyl ester 000111-81-9 90 10-Undecenoic acid, methyl ester 000111-81-9 81





```
Information from Data File:
```

File Name : D:\SYSTEM4\11_26_07\571664.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 19:02

Sample Name Submitted by

ASD Vial Number 64 AcquisitionMeth: SCREEN Integrator : RTE

C:\Database\SLI.L Search Libraries:

Minimum Quality: 80

C:\Database\NIST08.L

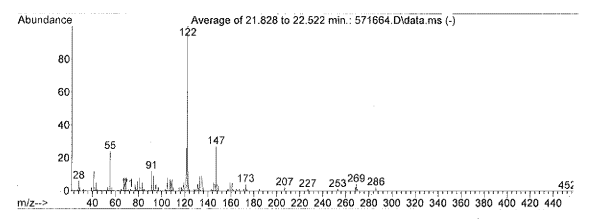
Minimum Quality: 80

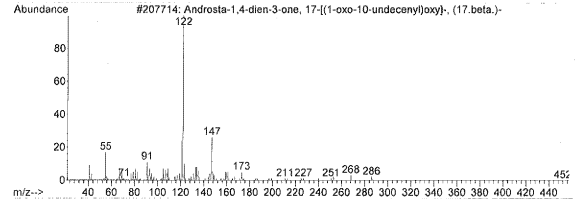
91

C:\Database\PMW TOX2.L

PK#	RT	Library/ID		CAS#	Qual
3	22.11	C:\Database\NIST08.L Androsta-1,4-dien-3-one,	17- ((1-oxo	013103-34-9	99
		Boldenone		000846-48-0	91

Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9





File Name : D:\SYSTEM4\11_26_07\571695.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:41

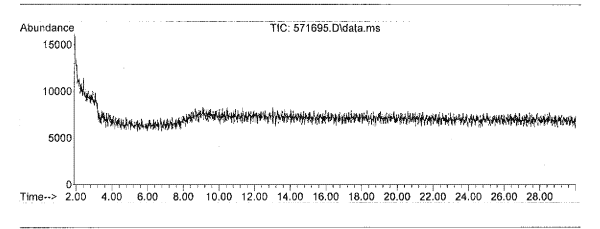
Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: WSCREEN

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

File Name : D:\SYSTEM4\11_26_07\571696.D

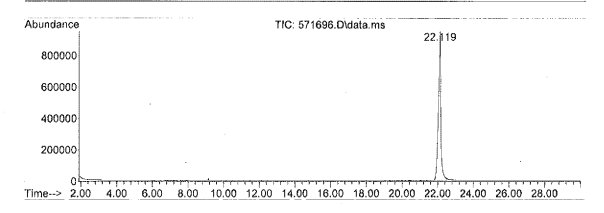
Operator : P.PIRO

Date Acquired : 28 Nov 2007 13:15

Sample Name : BOLDENONE UNDECYLENATE STD

Submitted by :

Vial Number : 50
AcquisitionMeth: WSCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
22.119	9003195	100.00	100.00

```
Information from Data File:
File Name
                   : D:\SYSTEM4\11 26 07\571696.D
Operator
                   : P.PIRO
Date Acquired
                  : 28 Nov 2007 13:15
Sample Name
                   : BOLDENONE UNDECYLENATE STD
Submitted by
Vial Number
                       50
AcquisitionMeth: WSCREEN
Integrator
                   : RTE
Search Libraries:
                       C:\Database\SLI.L
                                                               Minimum Quality: 80
                        C:\Database\NIST08.L
                                                               Minimum Quality: 80
                        C:\Database\PMW TOX2.L
  PK#
                    Library/ID
                                                                    CAS#
                                                                                  Qual
         22,12
                   C:\Database\NIST08.L
    1
                    Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9
                                                                                   99
                    Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9 Androsta-1,4-dien-3-one, 17-[(1-oxo 013103-34-9
                                                                                   91
                          Average of 21.766 to 22.502 min.; 571696.D\data.ms (-)
Abundance
      80
      60
      40
                             147
      20
                                  173 193209225
                                               253269286
          40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440
m/z \rightarrow
                  #207714: Androsta-1,4-dien-3-one, 17-[(1-oxo-10-undecenyl)oxy]-, (17.beta.)-
Abundance
      80
      60
      40
                             147
      20
             55
                                        211227 251 268 286
```

m/z-->

40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440

File Name : D:\SYSTEM4\11_26_07\571647.D

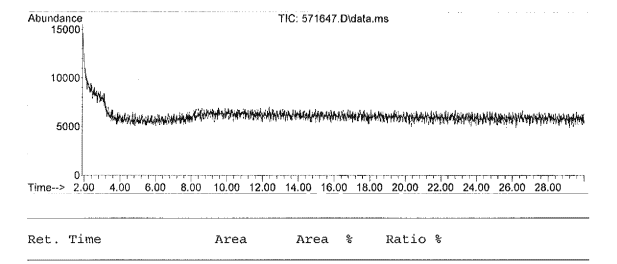
Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:23

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: WSCREEN Integrator : RTE



File Name : D:\SYSTEM4\11_26_07\571648.D

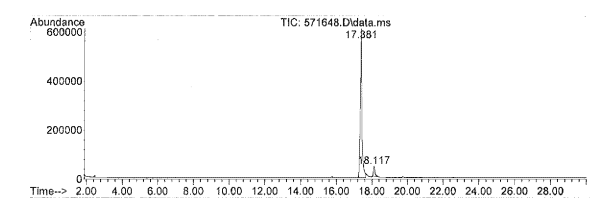
Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

Submitted by

Vial Number : 48
AcquisitionMeth: WSCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
17.381	3818334		100.00
18.117	292400		7.66

File Name : D:\SYSTEM4\11 26 07\571648.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

Submitted by

Vial Number 48 AcquisitionMeth: WSCREEN Integrator : RTE

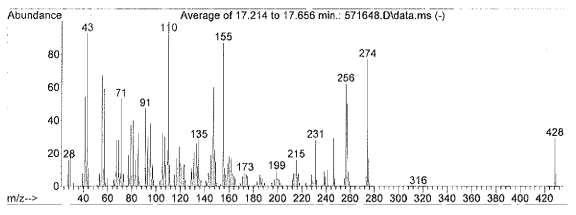
Search Libraries: C:\Database\SLI.L

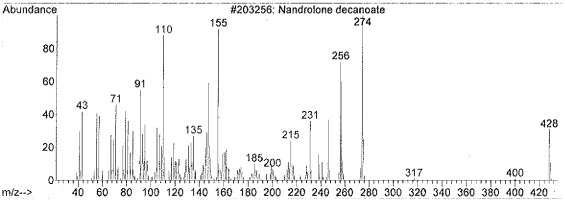
Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1.	17.38	C:\Database\NIST08.L Nandrolone decanoate Nandrolone decanoate Nandrolone decanoate	000360-70-3 000360-70-3 000360-70-3	99 99 96





File Name : D:\SYSTEM4\11 26 07\571648.D

Operator : P.PIRO

Date Acquired: 27 Nov 2007 9:57

Sample Name : NANDROLONE DECANOATE STD

Submitted by

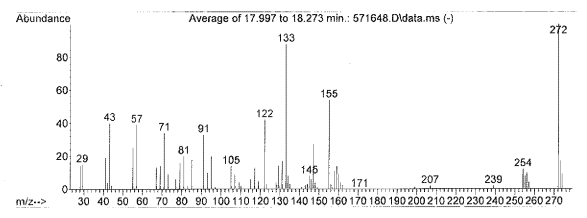
Vial Number : 48 AcquisitionMeth: WSCREEN Integrator : RTE

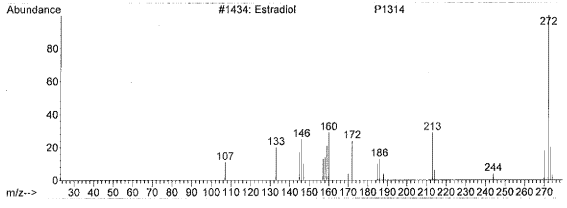
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	18.12	C:\Database\PMW_TOX2.L Estradiol	000050-28-2	12
		Oxomemazine-M (bis-nor-) Carbendazim -C2H2O2	00000-00-0	9





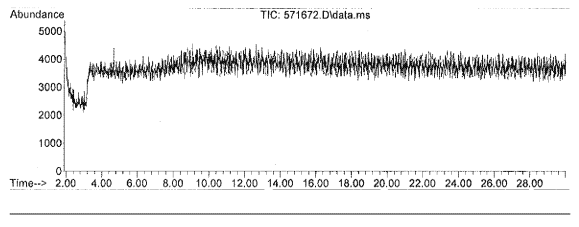
Minimum Quality: 80

File Name : D:\SYSTEM4\11_26_07\571672.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 23:35

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time

Area

Area %

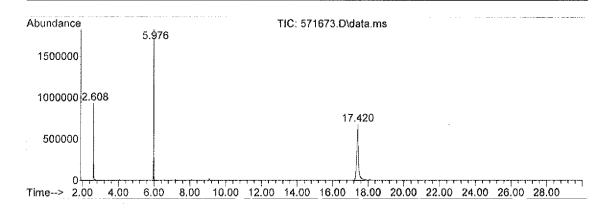
Ratio %

File Name : D:\SYSTEM4\11_26_07\571673.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 00:09

Sample Name : Submitted by : ASD Vial Number : 73 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.608	1000135	14,04	22.14	
5.976	1603095	22.51	35.48	
17.420	4518195	63,45	100.00	

File Name : D:\SYSTEM4\11_26_07\571673.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 00:09

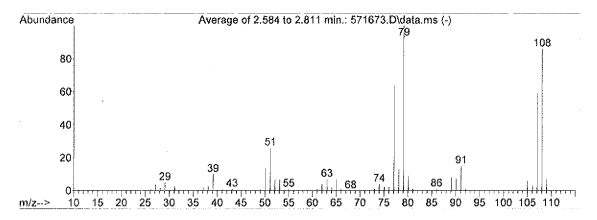
Sample Name

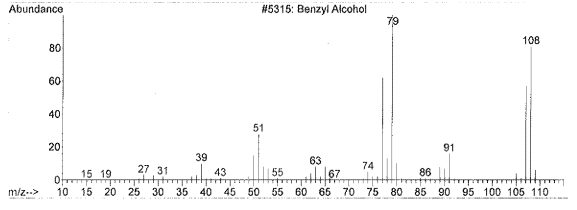
Submitted by ASD Vial Number 73 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
 1	2.61	C:\Database\NIST08.L		
		Benzyl Alcohol	000100-51-6	98
		Benzyl Alcohol	000100-51-6	97
		Benzyl Alcohol	000100-51-6	95





File Name : D:\SYSTEM4\11 26 07\571673.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 00:09

Sample Name

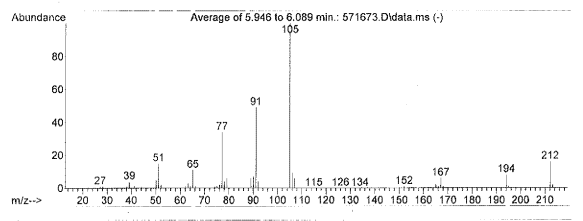
Submitted by : ASD Vial Number 73 : AcquisitionMeth: SCREEN Integrator : RTE

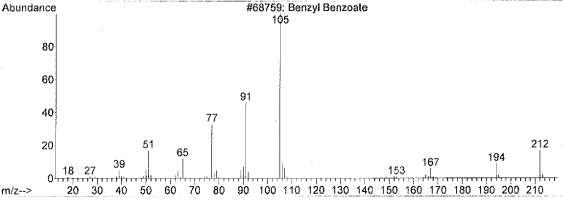
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW_TOX2.L

PK# RT Library/ID CAS# Qual 2 5.98 C:\Database\NIST08.L Benzyl Benzoate 98 000120-51-4 Benzyl Benzoate 000120-51-4 97 Benzyl Benzoate 000120-51-4 94





File Name : D:\SYSTEM4\11_26_07\571673.D

Operator : P.PIRO

Date Acquired 28 Nov 2007 00:09

Sample Name Submitted by Vial Number

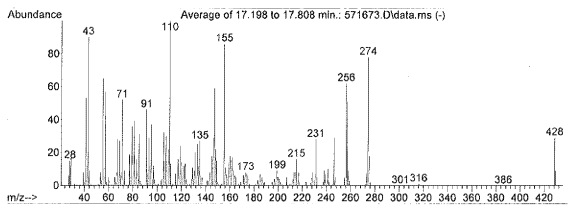
Integrator

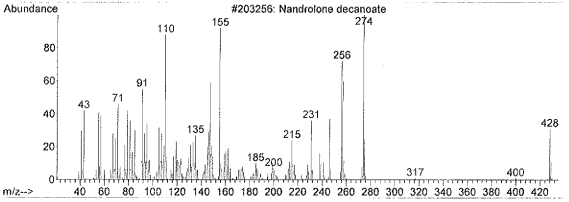
ASD 73 AcquisitionMeth: SCREEN : RTE

Search Libraries: C:\Database\SLI.L

C:\Database\NIST08.L C:\Database\PMW TOX2.L Minimum Quality: 80 Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
3	17.42	C:\Database\NIST08.L	200250 50	
		Nandrolone decanoate	000360-70-3	99
		Nandrolone decanoate	000360-70-3	99
		Nandrolone decanoate	000360-70-3	98





File Name : D:\SYSTEM4\11_26_07\571693.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 11:32

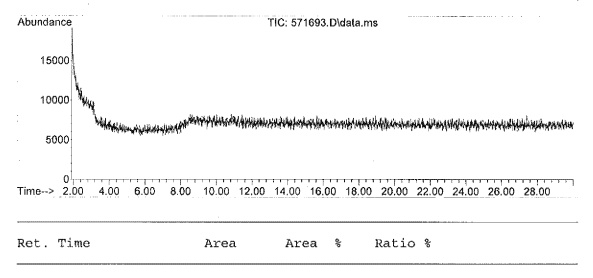
Sample Name : BLANK

Submitted by

Vial Number

AcquisitionMeth: WSCREEN

Integrator : RTE



NO INTEGRATED PEAKS

File Name : D:\SYSTEM4\11_26_07\571694.D

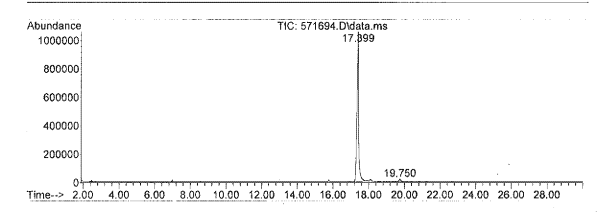
Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

Submitted by

Vial Number : 48 AcquisitionMeth: WSCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
17.399 19.750	6755833 125588	98.17 1.83		

File Name : D:\SYSTEM4\11_26_07\571694.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

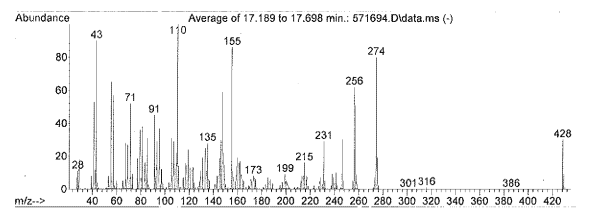
Submitted by

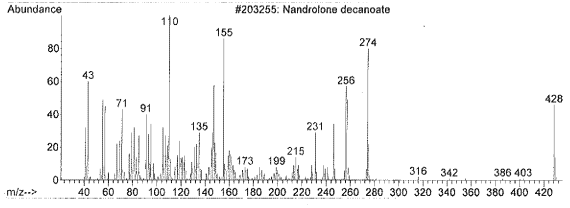
Vial Number 48 AcquisitionMeth: WSCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
1	17.40	C:\Database\NIST08.L Nandrolone decanoate Nandrolone decanoate Nandrolone decanoate	000360-70-3 000360-70-3 000360-70-3	99 99 99





File Name : D:\SYSTEM4\11_26_07\571694.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 12:06

Sample Name : NANDROLONE DECANOATE STD

Submitted by :

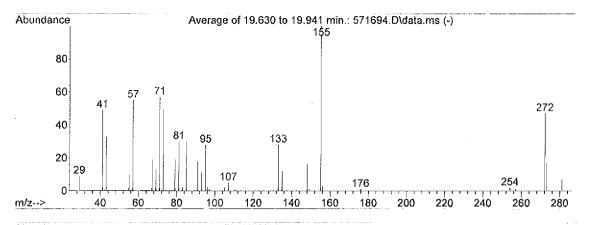
Vial Number : 48 AcquisitionMeth: WSCREEN Integrator : RTE

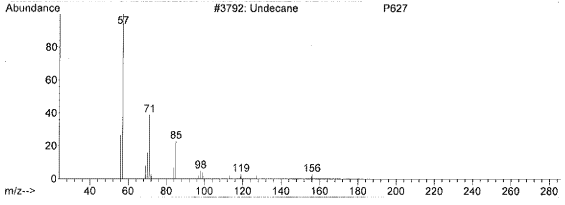
Search Libraries: C:\Database\SLT.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK	# RT	Library/ID	CAS#	Qual
2	19.75	C:\Database\PMW_TOX2.L Undecane Thiocyclam	001120-21-4 031895-21-3	2 2
		Octadecane	. 000593-45-3	2





Minimum Quality: 80

File Name : D:\SYSTEM4\11_26_07\571651.D

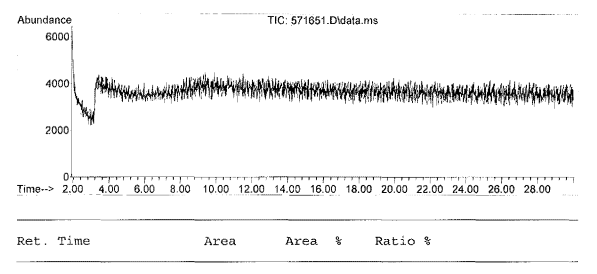
Operator : P.PIRO

Date Acquired : 27 Nov 2007 11:39

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: SCREEN Integrator : RTE



NO INTEGRATED PEAKS

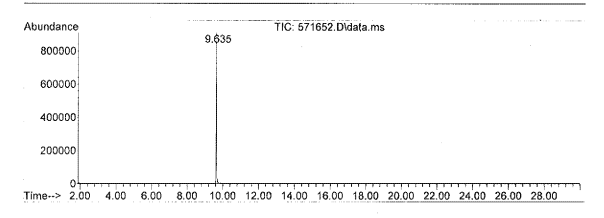
File Name : D:\SYSTEM4\11_26_07\571652.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 12:13
Sample Name : TRENBOLONE ACETATE STD

Submitted by :

Vial Number : 52 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.635	1351185	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571652.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 12:13
Sample Name : TRENBOLONE ACETATE STD

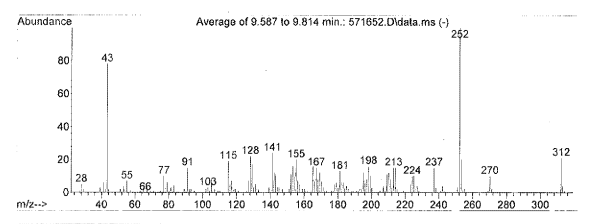
Submitted by :

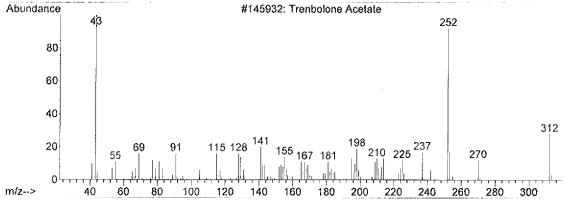
Vial Number : 52 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI,L

C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

 PK#	RT	Library/ID	CAS#	Qual
1.	9.63	C:\Database\NIST08.L Trenbolone Acetate	010161-34-9	99
		Trenbolone Acetate Trenbolone Acetate	010161-34-9 010161-34-9	99 95



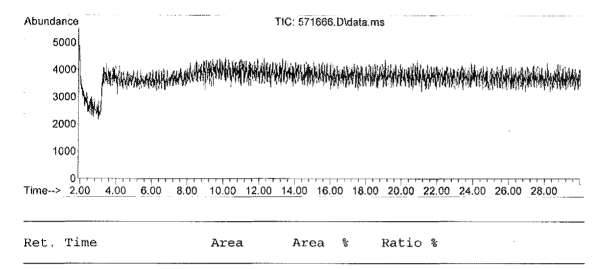


File Name : D:\SYSTEM4\11_26_07\571666.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 20:10

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



^{***}NO INTEGRATED PEAKS***

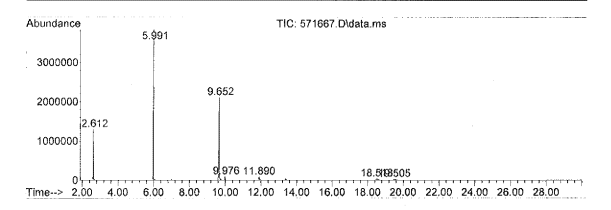
File Name : D:\SYSTEM4\11_26_07\571667.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 20:44

Sample Name :

Submitted by : ASD
Vial Number : 67
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.612	1342640	11.31	24.16	
5.991	5558135	46.84	100.00	-
9.652	4282091	36.09	77.04	
9.976	166130	1.40	2.99	
11.890	227508	1.92	4.09	
18.518	158707	1.34	2.86	
19.505	130881	1.10	2.35	

File Name : D:\SYSTEM4\11_26_07\571667.D

Operator : P,PIRO

Date Acquired 27 Nov 2007 20:44 :

Sample Name Submitted by Vial Number

Integrator

ASD 67 AcquisitionMeth: SCREEN

Benzyl Alcohol

Benzyl Alcohol

Search Libraries: C:\Database\SLI.L

: RTE

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

000100-51-6

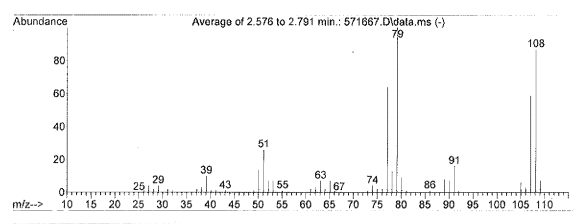
000100-51-6

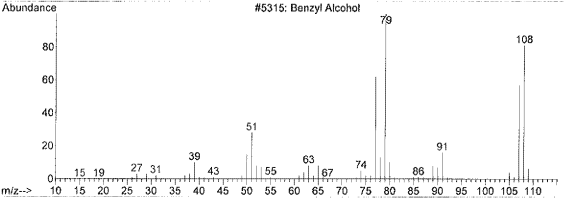
97

95

C:\Database\PMW TOX2.L

PK# RTLibrary/ID CAS# Qual 2.61 C:\Database\NIST08.L 1 Benzyl Alcohol 000100-51-6 98





File Name : D:\SYSTEM4\11_26_07\571667.D

Operator : P.PIRO

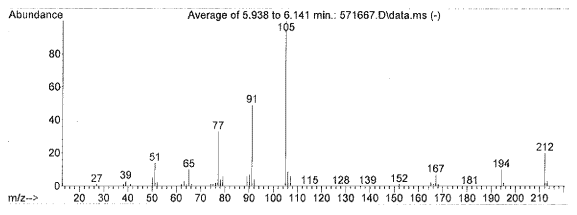
Date Acquired : 27 Nov 2007 20:44

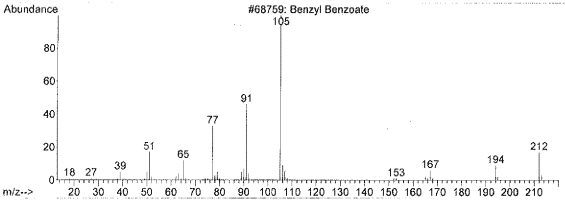
Sample Name Submitted by ASD Vial Number 67 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

P	K#	RT	Library/ID	CAS#	Qual
	2	5.99	C:\Database\NIST08.L Benzyl Benzoate Benzyl Benzoate Benzyl Benzoate	000120-51-4 000120-51-4 000120-51-4	98 96 94





File Name : D:\SYSTEM4\11 26 07\571667.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 20:44

Sample Name :
Submitted by : ASD
Vial Number : 67
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries: C:\Database\SLI.L

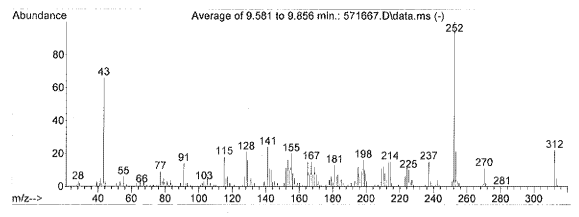
:\Database\SLI.L Minimum Quality: 80 :\Database\NIST08.L Minimum Quality: 80

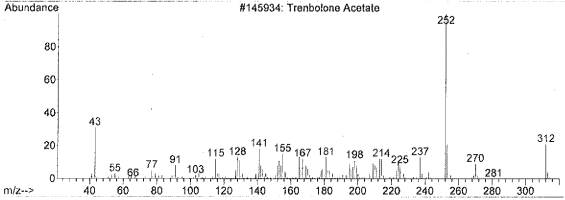
C:\Database\NIST08.L
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

3 9.65 C:\Database\NIST08.L

3 9.65 C:\Database\NIST08.L
Trenbolone Acetate 010161-34-9 99
Trenbolone Acetate 010161-34-9 97
Trenbolone Acetate 010161-34-9 97





File Name : D:\SYSTEM4\11_26_07\571667.D

Operator : P.PIRO

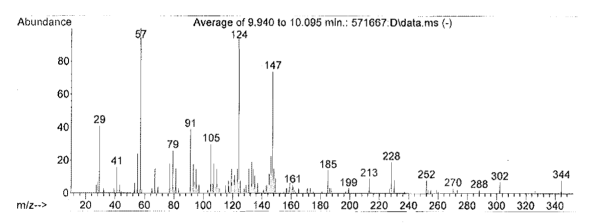
Date Acquired : 27 Nov 2007 20:44

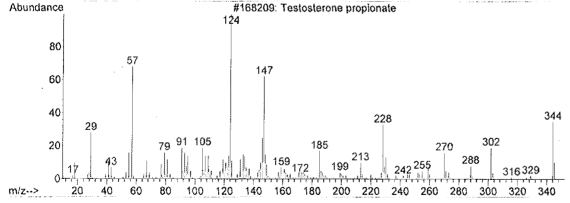
Sample Name :
Submitted by : ASD
Vial Number : 67
AcquisitionMeth: SCREEN
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
 4	9.98	C:\Database\NIST08.L		
		Testosterone propionate	000057-85-2	94
		Testosterone propionate	000057-85-2	93
		Testosterone propionate	000057-85-2	76





File Name : D:\SYSTEM4\11 26 07\571667.D

Operator : P.PIRO

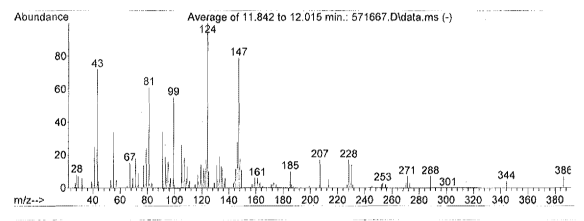
Date Acquired : 27 Nov 2007 20:44

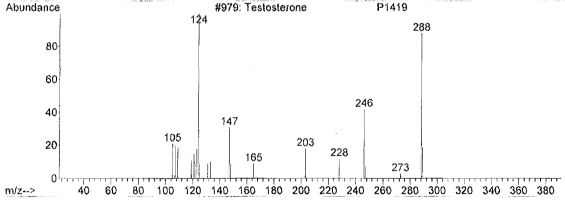
Sample Name Submitted by Vial Number 67 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
5	11.89	C:\Database\PMW_TOX2.L Testosterone	000058-22-0	30
		Mequitazine-M (sulfone) DOM precursor-2 2AC	000000-00-0	9





File Name : D:\SYSTEM4\11_26_07\571667.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 20:44

Sample Name Submitted by Vial Number 67

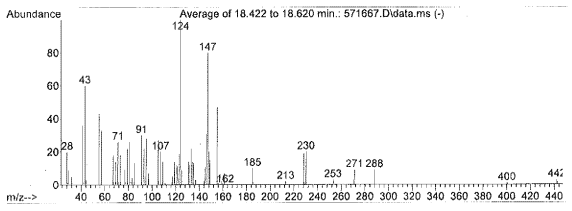
AcquisitionMeth: SCREEN Integrator : RTE

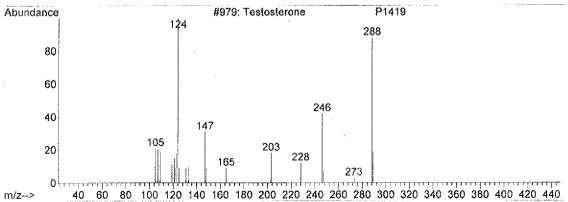
Search Libraries: C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual 6 18.52 C:\Database\PMW TOX2.L 27 Testosterone 000058-22-0 000095-71-6 DOM precursor-2 7 000000-00-0 DOM precursor-2 2AC 4





File Name : D:\SYSTEM4\11_26_07\571667.D

Operator P, PIRO

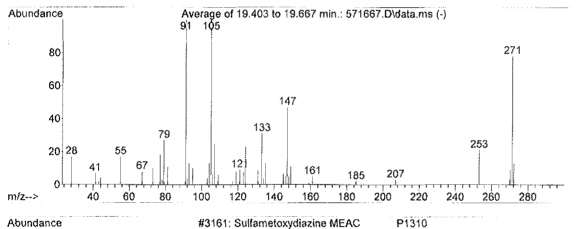
Date Acquired 27 Nov 2007 20:44

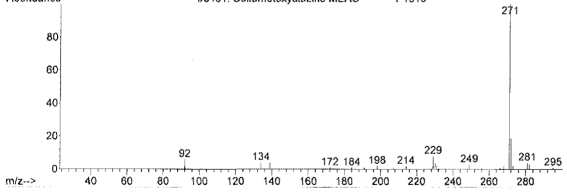
Sample Name Submitted by ASD Vial Number 67 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
7	19.51	C:\Database\PMW_TOX2.L Sulfametoxydiazine MEAC Trifluperidol	000000-00-0 000749-13-3	9
		Cyproheptadine-M (nor-HO-) -H2O	000000-00-0	2





File Name : D:\SYSTEM4\11_26_07\571697.D

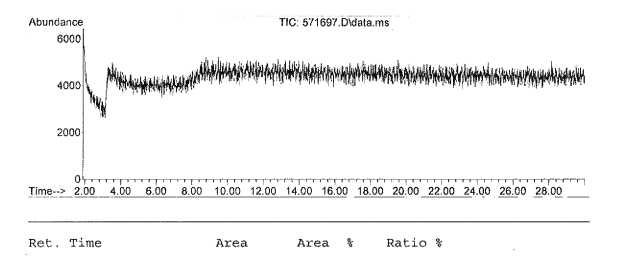
Operator : P.PIRO

Date Acquired : 28 Nov 2007 13:49

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: SCREEN Integrator : RTE



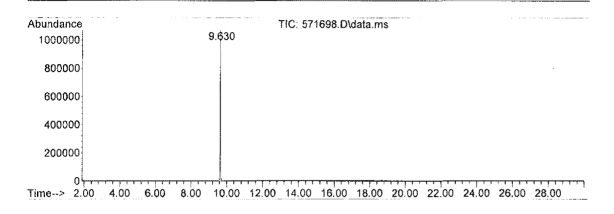
NO INTEGRATED PEAKS

File Name : D:\SYSTEM4\11_26_07\571698.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 14:23 Sample Name : TRENBOLONE ACETATE STD

Submitted by : Vial Number : 52 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.630	1608160		100.00

File Name : D:\SYSTEM4\11_26_07\571698.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 14:23 Sample Name : TRENBOLONE ACETATE STD

Submitted by

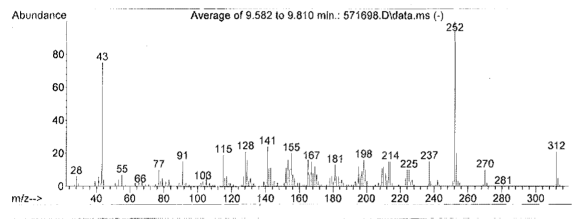
Vial Number : 52 AcquisitionMeth: SCREEN Integrator : RTE

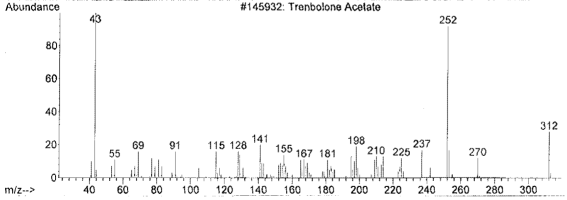
Search Libraries: C:\Database\SLI,L

Minimum Quality: 80 L Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
1	9.63	C:\Database\NIST08.L Trenbolone Acetate Trenbolone Acetate Trenbolone Acetate	010161-34-9 010161-34-9 010161-34-9	99 99 96





File Name : D:\SYSTEM4\11_26_07\571639.D

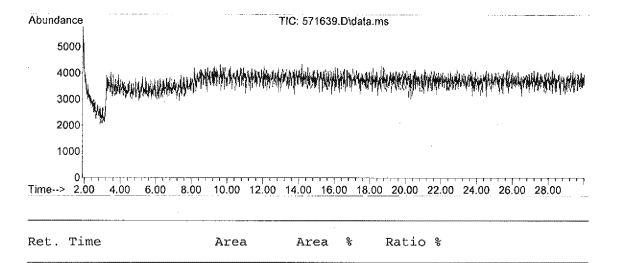
Operator : P.PIRO

Date Acquired : 27 Nov 2007 4:50

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: SCREEN Integrator : RTE



NO INTEGRATED PEAKS

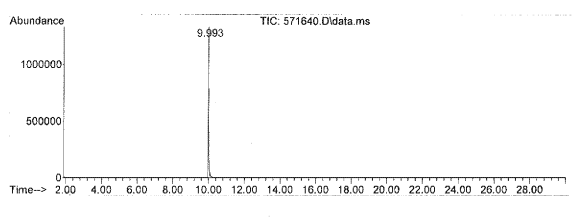
File Name : D:\SYSTEM4\11_26_07\571640.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 5:24

Sample Name : TESTOSTERONE PROPIONATE STD

Submitted by : Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.993	2494881	100.00	100.00

File Name : D:\SYSTEM4\11 26 07\571640.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 5:24

Sample Name : TESTOSTERONE PROPIONATE STD

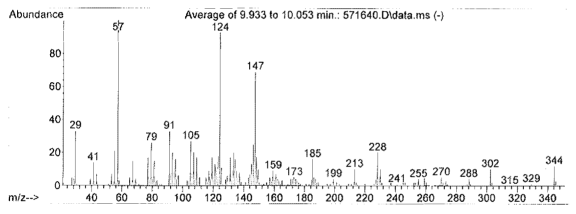
Submitted by :

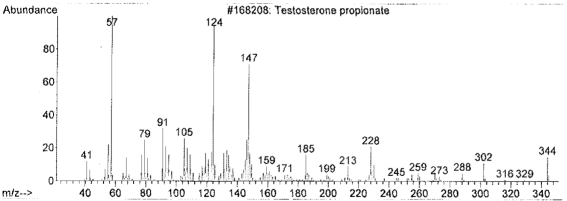
Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L

C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
1	9.99	C:\Database\NIST08.L		
		Testosterone propionate	000057-85-2	99
		Testosterone propionate	000057-85-2	99
		Testosterone propionate	000057-85-2	95



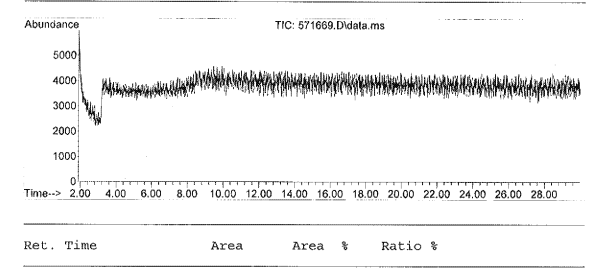


File Name : D:\SYSTEM4\11_26_07\571669.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 21:53

Sample Name : BLANK
Submitted by : ASD
Vial Number : 2
AcquisitionMeth: SCREEN
Integrator : RTE



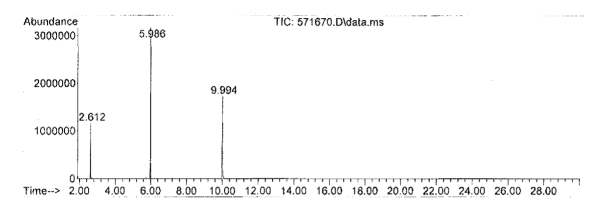
NO INTEGRATED PEAKS

File Name : D:\SYSTEM4\11_26_07\571670.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 22:27

Sample Name :
Submitted by : ASD
Vial Number : 70
AcquisitionMeth: SCREEN
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.612	1166815	13.67	29.65	
5.986	3935207	46.10	100.00	
9.994	3434594	40.23	87.28	

File Name : D:\SYSTEM4\11_26_07\571670.D

Operator : P.PIRO

Date Acquired : 27 Nov 2007 22:27

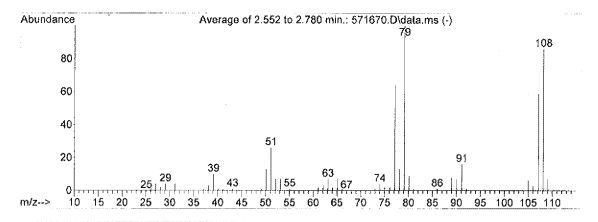
Sample Name : Submitted by : ASD Vial Number : 70 AcquisitionMeth: SCREEN Integrator : RTE

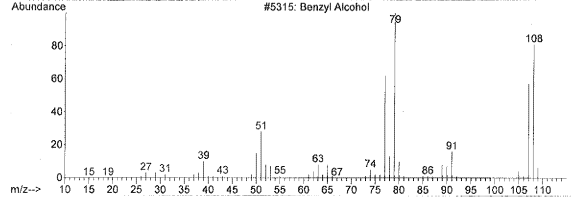
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L

C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.61	C:\Database\NIST08.L		
		Benzyl Alcohol	000100-51-6	98
		Benzyl Alcohol	000100-51-6	97
		Benzyl Alcohol	000100-51-6	95





Minimum Quality: 80

File Name : D:\SYSTEM4\11_26_07\571670.D

Operator P.PIRO

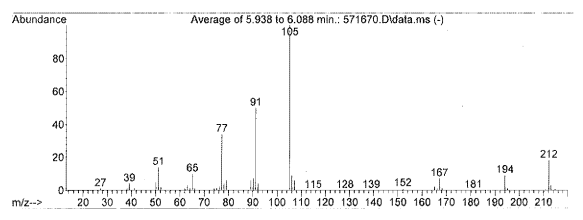
Date Acquired 27 Nov 2007 22:27

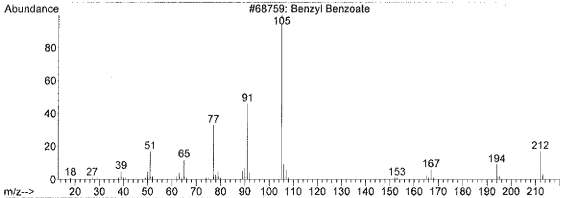
Sample Name Submitted by ASD Vial Number 70 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
2	5.99	C:\Database\NIST08.L Benzyl Benzoate Benzyl Benzoate Benzyl Benzoate	000120-51-4 000120-51-4 000120-51-4	98 96 94





File Name : D:\SYSTEM4\11_26_07\571670.D

Operator P.PIRO

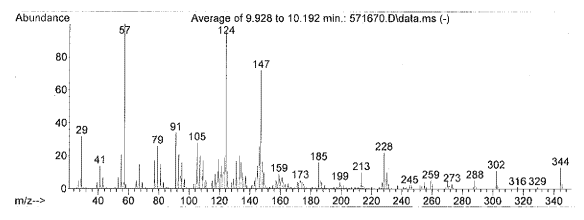
Date Acquired 27 Nov 2007 22:27

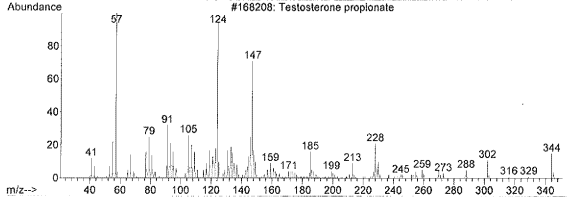
Sample Name Submitted by ASD Vial Number 70 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
3	9.99	C:\Database\NIST08.L Testosterone propionate Testosterone propionate Testosterone propionate	000057-85-2 000057-85-2 000057-85-2	99 99 96





File Name : D:\SYSTEM4\11_26_07\571685.D

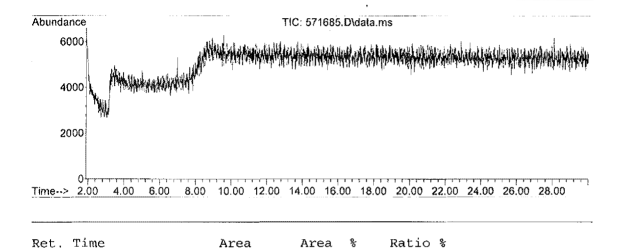
Operator : P.PIRO

Date Acquired : 28 Nov 2007 6:58

Sample Name : BLANK

Submitted by :

Vial Number : 2 AcquisitionMeth: SCREEN Integrator : RTE



NO INTEGRATED PEAKS

File Name : D:\SYSTEM4\11_26_07\571686.D

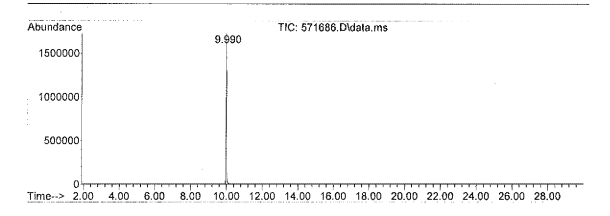
Operator : P.PIRO

Date Acquired : 28 Nov 2007 7:32

Sample Name : TESTOSTERONE PROPIONATE STD

Submitted by

Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE



Ret. Time	Area	Area %	Ratio %
9.990	3418385	100.00	100.00

File Name : D:\SYSTEM4\11_26_07\571686.D

Operator : P.PIRO

Date Acquired : 28 Nov 2007 7:32

Sample Name : TESTOSTERONE PROPIONATE STD

Submitted by

Vial Number : 40 AcquisitionMeth: SCREEN Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

PK#	RT	Library/ID	CAS#	Qual
1	9.99	C:\Database\NIST08.L		
		Testosterone propionate	000057-85-2	99
		Testosterone propionate	000057-85-2	99
		Testosterone propionate	000057-85-2	95

